PCT

USAN 09/895,814

Exp Mail EV335610938US



WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau

	/85, 5/10, C07K 14/705,	A2	(11) International Publication Number:(43) International Publication Date:	WO 98/31799 23 July 1998 (23.07,98)
48/00 (21) International Appli	58, A61K 31/70, 38/17, cation Number: PCT/US	98/009:	T	
(22) International Filing		21.01.9	BY, CA, CH, CN, CU, CZ, DI GH, GM, GW, HU, ID, IL, IS LC, LK, LR, LS, LT, LU, LV MX, NO, NZ, PL, PT, RO, RI	JP, KE, KG, KP, KR, KZ MD, MG, MK, MN, MW
(30) Priority Data: 60/034,204	21 January 1997 (21.01.97)		TJ, TM, TR, TT, UA, UG, US, patent (GH, GM, KE, LS, MW,	UZ, VN, YU, ZW, ARIPO

- (71) Applicant (for all designated States except US): HUMAN GENOME SCIENCES, INC. [US/US]; 9410 Key West Avenue, Rockville, MD 20850 (US).
- (72) Inventors; and

- (75) Inventors/Applicants (for US only): NI, Jian [CN/US]; 5502 Manorfield Road, Rockville, MD 20853 (US). GENTZ, Reiner, L. [DE/US]; 13404 Fairland Park Drive, Silver Spring, MD 20904 (US). ROSEN, Craig, A. [US/US]; 22400 Rolling Hill Road, Laytonsville, MD 20882 (US).
- (74) Agents: BROOKES, A., Anders et al.; Human Genome Sciences, Inc., 9410 Key West Avenue, Rockville, MD 20850 (US).

patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, 1E, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

Published

Without international search report and to be republished upon receipt of that report.

- (54) Title: POLYNUCLEOTIDES AND POLYPEPTIDES ENCODING RECEPTORS
- (57) Abstract

Receptor polypeptides and polynucleotides and methods for producing such polypeptides by recombinant techniques are disclosed. Also disclosed are methods for utilizing receptor polypeptides and polynucleotides in the design of protocols for the treatment of diseases and diagnostic assays for such conditions.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
ΛŪ	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazil	IL	Israel	MR	Mauritania	UG	Uganda
BY	Belarus	IS	Iceland	MW	Malawi	US	United States of America
CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NO	Norway	zw	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		
CU	Cuba	KZ	Kazakstan	RO	Romania		
C7.	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	IJ	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		

İs

WO 98/31799 PCT/US98/00959

POLYNUCLEOTIDES AND POLYPEPTIDES ENCODING RECEPTORS

FIELD OF INVENTION

5

10

15

20

25

30

35

This invention relates to newly identified polynucleotides and the polypeptides encoded by them, the use of such polynucleotides and polypeptides, and their production. More particularly, the polynucleotides and polypeptides of the present invention relate to specific receptor families described in the specification and known in the art. The invention also relates to inhibiting or activating the action of such polynucleotides and polypeptides.

BACKGROUND OF THE INVENTION

Receptor proteins are found on the membrane of the cells and are generally involved in signal transduction. There are many types of receptor proteins, and for convenience, these proteins are grouped in families based on similarity in structure and function.

For example, the TM4SF superfamily of cell surface proteins, also known as the tetraspan receptor superfamily, is comprised of at least seventeen individual gene products (these include CD9, CD20, CD37, CD53, CD63, CD81, CD82, A15, CO-029, Sm23, RDS, Uro B, Uro A, SAS, Rom-1, PETA3, and YKK8). The TM4SF superfamily is the second largest group in the CD antigen superfamily. Each member of the TM4SF superfamily can be characterized by several putative physical features including four highly conserved transmembrane domains, two divergent extracellular loops, and two short and highly divergent cytoplasmic tails. Expression patterns for members of the TM4SF superfamily tend to be rather broad and can vary widely between members. The functional roles of TM4SF superfamily members are primarily associated with signal transduction events and pathways, but also include cell adhesion in platelets and other lymphocytic and non-lymphocytic cell lines, as well as cell motility, proliferation, and metastasis. In addition, recent evidence suggests that a subset of the members of the TM4SF superfamily may function as potassium channel molecules.

One member of the TM4SF family, CD20, is a four membrane spanning domain cell surface phosphoprotein expressed exclusively on B lymphocytes. Although the precise functional role of CD20 has yet to be determined, it is thought to function primarily as a receptor during B-cell activation. Furthermore, a large number of experimental observations suggest several additional speculative roles for the CD20 molecule. For example, CD20-specific immunoprecipitation of biochemically cross-linked plasma membrane proteins suggests that CD20 assumes a multimeric structural

WO 98/31799 2 PCT/US98/00959

conformation characteristic of other previously described membrane channel proteins. Further experimentation has revealed that expression of exogenous CD20 on the cell surface specifically increases Ca²⁺ conductance across the plasma membrane. Together, these results suggest that CD20 complexes may function as B-cell specific Ca²⁺ ion channels. In addition, monoclonal antibodies raised against CD20 have been used to stimulate resting B-cells to transition out of the G0/G1 segment of the cell cycle. It has also been demonstrated that CD20 is associated with both serine and tyrosine kinases and, more specifically, that CD20 is associated, although not directly, with the Src family of tyrosine kinases including p56/53lyn, p56lck, and p59fyn.

5

10

15

20

25

30

35

A second example of a receptor subfamily, called sialoadhesin molecules, belongs to the Ig superfamily of receptor-like molecules. The more than 100 members of the Ig superfamily are generally considered to engage in specific cell-cell interactions through which intercellular communication may occur. In addition to classical protein-protein interactions, intercellular communication may also be mediated through protein-carbohydrate interactions. In fact, all members of the sialoadhesin family of the Ig superfamily are capable of mediating protein-sialic acid binding interactions. To date, only a small number of proteins have been assigned to the sialoadhesin family including sialoadhesin, CD33, CD22, the myelin-associated glycoprotein (MAG), and the Schwann cell myelin protein (SMP). Each of these proteins is expressed in a restricted subset of cell types. For example, CD22 and CD33 are expressed exclusively by B-lymphocytes and cells of the myelomonocytic lineage, respectively.

Similarly, galectins are a family of the lectin superfamily of carbohydrate-binding proteins which have a high affinity for b-galactoside sugars. Although a large number of glycoproteins containing b-galactoside sugars are produced by the cell, only a few will bind to known galectins in vitro. Such apparent binding specificity suggests a highly specific functional role for the galectins. Galectin 1 (conventionally termed *LGALS1* for lectin, galactoside-binding, soluble -1) is thought to specifically bind laminin, a highly polylactosaminated cellular glycoprotein, as well as the highly polylactosaminated lysosome-associated membrane proteins (LAMPs). Galectin 1 has also been shown to bind specifically to a lactosamine-containing glycolipid found on olfactory neurons and to integrin a₇b₁ on skeletal muscle cells. Galectin 3 has also been observed to bind specifically to laminin, immunoglobulin E and its receptor, and bacterial lipopolysaccharides.

Various galectins have been shown to function in the mechanisms of intercellular communication. For example, depending on cell type, galectin 1 has been observed to modulate cell adhesion either positively or negatively. More specifically, galectin 1 appears to inhibit cell adhesion of skeletal muscle presumably by galectin 1-mediated disruption of laminin-integrin a_7b_1 interactions. Alternatively, galectin 1 appears to promote cell adhesion in several non-skeletal muscle cell types examined

WO 98/31799 3 PCT/US98/00959

presumably by a glycoconjugate cross-linking mechanism. Galectin 3 has also been observed to function in modulating cell-adhesion, as well as in the activation of certain immune cells by cross-linking IgE and IgE receptors. In addition, galectins have been observed to be involved in the regulation of immune cell activity, as well as in such diverse processes as cell adhesion, proliferation, inflammation, autoimmunity, and metastasis of tumor cells. Furthermore, a galectin-like antigen designated HOM-HD-21 was recently found to be highly expressed in a Hodgkin's Disease cDNA library. Very recently, a novel galectin, termed PCTA-1, was identified as a specific cell surface marker on human prostate cancer cell lines and patient-derived carcinomas. Galectins have also been found to function intracellularly as a component of ribonucleoprotein complexes. Finally, galectins 1 and 3 have each been found to modulate T-cell growth and apoptosis by interaction with CD45 and possibly Bcl2, respectively.

A relatively new family of cell-surface proteins has been identified and termed the Ly6 superfamily. The members of this family include murine and human SCA-2, rat Ly-6 (also termed ThB), human CD59 [also known as protectin or membrane attack complex inhibition factor (MACIF)], and E48 antigen. The determination of an initial functional role for SCA-2 may lie in an analysis of its expression profile with regard to the complex process of hematopoiesis. SCA-2 is highly expressed in early thymic precusor cells. In turn, progeny of the intrathymic precusor population continue to express SCA-2, but only until the point of transition occurs from blast cell to small cell. Further experimental evidence demonstrates that mature thymocytes and peripheral T-cells do not express detectable levels of SCA-2, whereas mature, peripheral B-cells do continue to express SCA-2. As a result, it seems very likely that SCA-2 plays an important role in thymocyte maturation and differentiation. A plausible explanation for this functional hypothesis is that SCA-2 may act as a receptor for a unknown cytokine which regulates thymocyte maturation and differentiation.

15

20

25

30

35

In addition, CD59 is a recently identified integral membrane protein which appears to be involved in the regulation of complement. Recent studies show that the CD59 antigen may prevent damage from complement C5b-9 and protect astrocytes during inflammatory and infectious disorders of the nervous system. Expression of recombinant human CD59 on porcine donor organs have been shown to prevent complement-mediated lysis and activation of endothelial cells that leads to hyperacute rejection. Recently, researchers at Alexion Pharmaceuticals (New Haven, CT) reported on the production of transgenic pigs which expressed human CD59. In these animals, xenogeneic organs were resistant to hyperacute rejection. (Fodor, et al., "Expression of a functional human complement inhibitor in a transgenic pig as a model for the prevention of xenogeneic hyperacute organ rejection," Proc. Natl. Acad. Sci., 91:1153-11157 (1994).) The same company also reported that expression of recombinant transmembrane CD59 in paroxysmal nocturnal hemoglobinuria (PNH) B-

WO 98/31799 4 PCT/US98/00959

cells confers resistance to human complement. (Rother et al., "Expression of recombinant transmembrane CD59 in paroxysmal nocturnal hemoglobinuria B-cells confers resistance to human complement," Blood, 84:2604-2611 (1994).) PNH is an acquired hematopoietic disorder characterized by complement-mediated hemolytic anemia, pancytopenia, and venous thrombosis. It is thought that retroviral gene therapy with this molecule could provide a treatment for PNH patients.

5

10

15

20

25

30

35

A final Ly6 superfamily member, the E48 antigen, is involved in intercellular adhesion between keratinocyte cells of the squarnous epithelium. Such keratinocytes are attached to adjoining cells by large numbers of desmosomes, which are thought to play a role in the transition of transformed keratinocytes to metastatic tumor cells. Treatment with a monoclonal antibody raised against the E48 antigen has been successful in the eradication of residual, postoperative squarnous cell carcinoma cells of the upper aerodigestive tract in several *in vivo* models and, to some degree, in humans. (van Dongen, et al., "Progress in radioimmunotherapy of head and neck cancer," Oncol. Rep. 1:259-264 (1994).) The gene encoding the E48 antigen has been mapped to the q24-qter region of human chromosome 8. Interestingly, a number of human diseases have been mapped to this region of chromosome 8 including Langer-Giedion syndrome, brachio-otorhinolaryngeal syndrome, trichorhinolaryngeal syndrome, and epidermolysis bullosa simplex.

A further example of a receptor family includes the prohibitin receptors. The prohibitin gene product is expressed in a wide variety of tissues and has been implicated as a component of a number of anti-proliferative mechanisms. The prohibitin gene encodes a 30 kD postsynthetically modified polypeptide located primarily in the mitochondria, but also may be associated with the IgM receptor on the B-cell plasma membrane. The protein functionally inhibits DNA synthesis and entry into S phase of the cell cycle by an unknown mechanism. Interestingly, although the prohibitin gene product is hypothesized to be involved in the maintenance of senescence and the prevention of cancer, one study found that, although somatic mutations in the prohibitin gene were present in a small number of breast cancers, no mutations were identified in any other breast, ovary, liver, and lung cancers examined. (Sato et al., Genomics 17:762-764 (1993).) However, the prohibitin gene has been mapped to human chromosome 17q12-21, the same region thought to contain the gene involved in sporadic breast cancer. Furthermore, DNA sequence analysis of the prohibitin gene identified somatic mutation in 4 of 23 cases of sporadic breast cancer examined. Thus, prohibitin family members may be involved in the development of cancer.

Moreover, the EGFR family of plasma membrane proteins are an integral component of normal cellular proliferation and in the pathogenesis of the cancerous state. The family is relatively small and includes the EGFR, c-erbB-2, c-erbB-3, and others. Various cancers are correlated with aberrant expression of one or more of these

10

15

20

25

30

35

genes. A number of ligands have been identified which bind to the EGFR-like receptors listed above including TGF-a, heparin-binding EGF, amphiregulin, criptoregulin, heregulin, and others. A large fraction of adenocarcinomas examined to date, especially those of the breast, colon, and pancreas, are typified by the amplification or overexpression of the c-erbB-2 gene. EGF, or an analogous ligand, initiates the cellular growth factor response by binding to the EGFR, or EGFR-related, receptor. Following the binding event, the receptor molecule dimerizes activating its intracellular tyrosine kinase domain. This event results in the phosphorylation of specific tyrosine residues near the carboxy terminus of the receptor. The diversity of signals able to be transduced through the relatively small number of EGFR-related receptor molecules is amplified considerably by the recent finding that EGFR-like receptor molecules can function when dimerized with other EGFR family members forming heterodimers.

Members of the EGFR-related family of integral membrane proteins have been implicated in the pathogenesis of a number of human disease-states. For example, a mutation in the EGFR itself appears to play an important role in the development of glioblastomas. (Sang et al., J. Neurosurg 82:841-846 (1995).) The EGFR gene is amplified or overexpressed in the majority of primary human glioblastomas. Although not conferring a distinct advantage on cell growth, an increase in EGFR expression was found to confer an increase in the ability of glioma cells to maintain anchorage-independent growth in soft agar especially in response to EGF and retinoic acid. Anchorage-independent growth in vitro correlates highly with tumorigenicity in vivo, therefore, it is likely that cells which express abnormally high levels of EGFR in human glioblastoma cells may be involved in the high potential for these cells to cause tumors in vivo.

Moreover, overexpression or amplification of c-erbB-2 has been reported to be involved in a high number adenocarcinomas, particularly of the breast, colon, and pancreas, and in a small proportion of ovarian carcinomas.

Thus, there is a clear need for identifying and exploiting novel members of the receptor families, such as those described above. Although structurally related, these receptors will likely possess diverse and multifaceted functions in a variety of cell and tissue types. Receptor type molecules should prove useful in target based screens for small molecules and other such pharmacologically valuable factors. Monoclonal antibodies raised against such receptors may prove useful as therapeutics in an antitumor, diagnostic, or other capacity. Furthermore, receptors described here may prove useful in an active or passive immunotherapeutical role in patients with cancer or other immunocompromised disease states.

WO 98/31799 6 PCT/US98/00959

SUMMARY OF THE INVENTION

5

10

15

20

25

30

35

In one aspect, the invention relates to receptor polypeptides and polynucleotides, as well as the methods for their production. Another aspect of the invention relates to methods for using such receptor polypeptides and polynucleotides. Such uses include the treatment of the specified diseases, among others. In still another aspect, the invention relates to methods to identify agonists and antagonists using the materials provided by the invention, and treating conditions associated with receptor imbalance with the identified compounds. Yet another aspect of the invention relates to diagnostic assays for detecting diseases associated with inappropriate receptor activity or levels.

DESCRIPTION OF THE INVENTION Definitions

The following definitions are provided to facilitate understanding of certain terms used frequently herein.

"Receptor" refers, among others, to a polypeptide comprising the amino acid sequence set forth in SEQ ID NO:Y, or an allelic variant thereof.

"Receptor Activity" or "Biological Activity of the Receptor" refers to the metabolic or physiologic function of said receptor including similar activities or improved activities or these activities with decreased undesirable side-effects. Also included are antigenic and immunogenic activities of said receptor.

"Receptor gene" refers to a polynucleotide comprising the nucleotide sequence set forth in SEQ ID NO:X or allelic variants thereof and/or their complements.

"SEQ ID NO:X" comprises all or a substantial portion of the polynucleotide encoding each receptor of the invention. The value X for the nucleotide sequence is an integer specified in Table 1. This nucleotide sequence was translated into the receptor polypeptide identified in Table 1 as "SEQ ID NO:Y," where the value of Y for each receptor polypeptide is an integer defined in Table 1.

The invention further provides a composition of matter comprising a nucleic acid molecule which comprises a human cDNA clone identified by a cDNA Clone ID (Identifier) in Table 1, which DNA molecule is contained in the material deposited with the American Type Culture Collection ("ATCC") and given the ATCC Deposit Number shown in Table 1 for that cDNA clone. The ATCC is located at American Type Culture Collection (ATCC), 12301 Park Lawn Drive, Rockville, Maryland 20852, USA. The deposit has been made under the terms of the Budapest Treaty on the international recognition of the deposit of micro-organisms for purposes of patent procedure. The strain will be irrevocably and without restriction or condition released to the public upon the issuance of a patent. The deposit is provided merely as convenience to those of skill in the art and is not an admission that a deposit is required for enablement, such as that

WO 98/31799 7 PCT/US98/00959

required under 35 U.S.C. §112. The nucleotide sequence of the polynucleotides contained in the deposited material, as well as the amino acid sequence of the polypeptide encoded thereby, are controlling in the event of any conflict with any description of sequences herein.

5

10

15

20

25

30

35

"Antibodies" as used herein includes polyclonal and monoclonal antibodies, chimeric, single chain, and humanized antibodies, as well as Fab fragments, including the products of an Fab or other immunoglobulin expression library.

"Isolated" means altered "by the hand of man" from the natural state. If an "isolated" composition or substance occurs in nature, it has been changed or removed from its original environment, or both. For example, a polynucleotide or a polypeptide naturally present in a living animal is not "isolated," but the same polynucleotide or polypeptide separated from the coexisting materials of its natural state is "isolated", as the term is employed herein.

"Polynucleotide" generally refers to any polyribonucleotide or polydeoxribonucleotide, which may be unmodified RNA or DNA or modified RNA or DNA. "Polynucleotides" include, without limitation single- and double-stranded DNA, DNA that is a mixture of single- and double-stranded regions, single- and double-stranded RNA, and RNA that is mixture of single- and double-stranded regions, hybrid molecules comprising DNA and RNA that may be single-stranded or, more typically, double-stranded or a mixture of single- and double-stranded regions. In addition, "polynucleotide" refers to triple-stranded regions comprising RNA or DNA or both RNA and DNA. The term polynucleotide also includes DNAs or RNAs containing one or more modified bases and DNAs or RNAs with backbones modified for stability or for other reasons. "Modified" bases include, for example, tritylated bases and unusual bases such as inosine. A variety of modifications has been made to DNA and RNA; thus, "polynucleotide" embraces chemically, enzymatically or metabolically modified forms of polynucleotides as typically found in nature, as well as the chemical forms of DNA and RNA characteristic of viruses and cells. "Polynucleotide" also embraces relatively short polynucleotides, often referred to as oligonucleotides.

"Polypeptide" refers to any peptide or protein comprising two or more amino acids joined to each other by peptide bonds or modified peptide bonds, i.e., peptide isosteres. "Polypeptide" refers to both short chains, commonly referred to as peptides, oligopeptides or oligomers, and to longer chains, generally referred to as proteins. Polypeptides may contain amino acids other than the 20 gene-encoded amino acids. "Polypeptides" include amino acid sequences modified either by natural processes, such as posttranslational processing, or by chemical modification techniques which are well known in the art. Such modifications are well described in basic texts and in more detailed monographs, as well as in a voluminous research literature. Modifications can

WO 98/31799 8 PCT/US98/00959

occur anywhere in a polypeptide, including the peptide backbone, the amino acid sidechains and the amino or carboxyl termini. It will be appreciated that the same type of modification may be present in the same or varying degrees at several sites in a given polypeptide. Also, a given polypeptide may contain many types of modifications. Polypeptides may be branched as a result of ubiquitination, and they may be cyclic, with or without branching. Cyclic, branched and branched cyclic polypeptides may result from posttranslation natural processes or may be made by synthetic methods.

5

10

15

20

25

30 .

35

result from posttranslation natural processes or may be made by synthetic methods. Modifications include acetylation, acylation, ADP-ribosylation, amidation, covalent attachment of flavin, covalent attachment of a heme moiety, covalent attachment of a nucleotide or nucleotide derivative, covalent attachment of a lipid or lipid derivative, covalent attachment of phosphotidylinositol, cross-linking, cyclization, disulfide bond formation, demethylation, formation of covalent cross-links, formation of cystine, formation of pyroglutamate, formylation, gamma-carboxylation, glycosylation, GPI anchor formation, hydroxylation, iodination, methylation, myristoylation, oxidation, proteolytic processing, phosphorylation, prenylation, racemization, selenoylation,

proteolytic processing, phosphorylation, prenylation, racemization, selenoylation, sulfation, transfer-RNA mediated addition of amino acids to proteins such as arginylation, and ubiquitination. (See, for instance, PROTEINS - STRUCTURE AND MOLECULAR PROPERTIES, 2nd Ed., T. E. Creighton, W. H. Freeman and Company, New York, 1993 and Wold, F., Posttranslational Protein Modifications:

Perspectives and Prospects, pgs. 1-12 in POSTTRANSLATIONAL COVALENT MODIFICATION OF PROTEINS, B. C. Johnson, Ed., Academic Press, New York, 1983; Seifter et al., "Analysis for protein modifications and nonprotein cofactors", Meth Enzymol (1990) 182:626-646 and Rattan et al., "Protein Synthesis: Posttranslational Modifications and Aging", Ann NY Acad Sci (1992) 663:48-62.)

"Variant" as the term is used herein, is a polynucleotide or polypeptide that differs from a reference polynucleotide or polypeptide respectively, but retains essential properties. A typical variant of a polynucleotide differs in nucleotide sequence from another, reference polynucleotide. Changes in the nucleotide sequence of the variant may or may not alter the amino acid sequence of a polypeptide encoded by the reference polynucleotide. Nucleotide changes may result in amino acid substitutions, additions, deletions, fusions and truncations in the polypeptide encoded by the reference sequence, as discussed below. A typical variant of a polypeptide differs in amino acid sequence from another, reference polypeptide. Generally, differences are limited so that the sequences of the reference polypeptide and the variant are closely similar overall and, in many regions, identical. A variant and reference polypeptide may differ in amino acid sequence by one or more substitutions, additions, deletions in any combination. A substituted or inserted amino acid residue may or may not be one encoded by the genetic code. A variant of a polynucleotide or polypeptide may be a naturally occurring such as an allelic variant, or it may be a variant that is not known to

10

15

20

25

30

35

occur naturally. Non-naturally occurring variants of polynucleotides and polypeptides may be made by mutagenesis techniques or by direct synthesis.

"Identity" is a measure of the identity of nucleotide sequences or amino acid sequences. In general, the sequences are aligned so that the highest order match is obtained. "Identity" per se has an art-recognized meaning and can be calculated using published techniques. (See, e.g.: COMPUTATIONAL MOLECULAR BIOLOGY, Lesk, A.M., ed., Oxford University Press, New York, 1988; BIOCOMPUTING: INFORMATICS AND GENOME PROJECTS, Smith, D.W., ed., Academic Press, New York, 1993; COMPUTER ANALYSIS OF SEQUENCE DATA, PART I, Griffin, A.M., and Griffin, H.G., eds., Humana Press, New Jersey, 1994; SEQUENCE ANALYSIS IN MOLECULAR BIOLOGY, von Heinje, G., Academic Press, 1987; and SEQUENCE ANALYSIS PRIMER, Gribskov, M. and Devereux, J., eds., M Stockton Press, New York, 1991.) While there exist a number of methods to measure identity between two polynucleotide or polypeptide sequences, the term "identity" is well known to skilled artisans. (Carillo, H., and Lipton, D., SIAM J Applied Math (1988) 48:1073.) Methods commonly employed to determine identity or similarity between two sequences include, but are not limited to, those disclosed in Guide to Huge Computers, Martin J. Bishop, ed., Academic Press, San Diego, 1994, and Carillo, H., and Lipton, D., SIAM J Applied Math (1988) 48:1073. Methods to determine identity and similarity are codified in computer programs. Preferred computer program methods to determine identity and similarity between two sequences include, but are not limited to, GCS program package (Devereux, J., et al., Nucleic Acids Research (1984) 12(1):387), BLASTP, BLASTN, FASTA (Atschul, S.F. et al., J Molec Biol (1990) 215:403.)

As an illustration, by a polynucleotide having a nucleotide sequence having at least, for example, 95% "identity" to a reference nucleotide sequence of SEQ ID NO:X is intended that the nucleotide sequence of the polynucleotide is identical to the reference sequence except that the polynucleotide sequence may include up to five point mutations per each 100 nucleotides of the reference nucleotide sequence of SEQ ID NO: X. In other words, to obtain a polynucleotide having a nucleotide sequence at least 95% identical to a reference nucleotide sequence, up to 5% of the nucleotides in the reference sequence may be deleted or substituted with another nucleotide, or a number of nucleotides up to 5% of the total nucleotides in the reference sequence may be inserted into the reference sequence. These mutations of the reference sequence may occur at the 5 ' or 3' terminal positions of the reference nucleotide sequence or anywhere between those terminal positions, interspersed either individually among nucleotides in the reference sequence or in one or more contiguous groups within the reference sequence.

WO 98/31799 10 PCT/US98/00959

Similarly, by a polypeptide having an amino acid sequence having at least, for example, 95% "identity" to a reference amino acid sequence of SEQ ID NO:Y is intended that the amino acid sequence of the polypeptide is identical to the reference sequence except that the polypeptide sequence may include up to five amino acid alterations per each 100 amino acids of the reference amino acid of SEQ ID NO:Y. In other words, to obtain a polypeptide having an amino acid sequence at least 95% identical to a reference amino acid sequence, up to 5% of the amino acid residues in the reference sequence may be deleted or substituted with another amino acid, or a number of amino acids up to 5% of the total amino acid residues in the reference sequence may be inserted into the reference sequence. These alterations of the reference sequence may occur at the amino or carboxy terminal positions of the reference amino acid sequence or anywhere between those terminal positions, interspersed either individually among residues in the reference sequence or in one or more contiguous groups within the reference sequence.

15

20

25

10

5

Polypeptides of the Invention

In one aspect, the present invention relates to receptor polypeptides (or receptor proteins). The receptor polypeptides include the polypeptide of SEQ ID NO:Y; as well as polypeptides comprising the amino acid sequence of SEQ ID NO:Y; and polypeptides comprising the amino acid sequence which have at least 80% identity to that of SEQ ID NO:Y over its entire length, and still more preferably at least 90% identity, and even still more preferably at least 95% identity to SEQ ID NO:Y. Furthermore, those with at least 97-99% identity to SEQ ID NO:Y are highly preferred. Also included within receptor polypeptides are polypeptides having the amino acid sequence which have at least 80% identity to the polypeptide having the amino acid sequence of SEQ ID NO:Y over its entire length, and still more preferably at least 90% identity, and even still more preferably at least 95% identity to SEQ ID NO:Y. Furthermore, those with at least 97-99% are highly preferred. Preferably receptor polypeptides exhibit at least one biological activity of the receptor.

30 ·

The receptor polypeptides may be in the form of the "mature" protein or may be a part of a larger protein such as a fusion protein. It is often advantageous to include an additional amino acid sequence which contains secretory or leader sequences, prosequences, sequences which aid in purification such as multiple histidine residues, or an additional sequence for stability during recombinant production.

35

Fragments of the receptor polypeptides are also included in the invention. A "fragment" is a polypeptide having an amino acid sequence that entirely is the same as part, but not all, of the amino acid sequence of the aforementioned receptor polypeptides. As with receptor polypeptides, fragments may be "free-standing," or comprised within a larger polypeptide of which they form a part or region, most

10

15

20

25

30

35

preferably as a single continuous region. Representative examples of polypeptide fragments of the invention, include, for example, fragments from about amino acid number 1-20, 21-40, 41-60, 61-80, 81-100, and 101 to the end of receptor polypeptide. In this context "about" includes the particularly recited ranges larger or smaller by several, 5, 4, 3, 2 or 1 amino acid at either extreme or at both extremes.

Preferred fragments include, for example, truncation polypeptides having the amino acid sequence of receptor polypeptides, except for deletion of a continuous series of residues that includes the amino terminus, or a continuous series of residues that includes the carboxyl terminus or deletion of two continuous series of residues, one including the amino terminus and one including the carboxyl terminus.

Also preferred are fragments characterized by structural or functional domains, such as fragments that comprise alpha-helix and alpha-helix forming regions, beta-sheet and beta-sheet-forming regions, turn and turn-forming regions, coil and coil-forming regions, hydrophilic regions, hydrophobic regions, alpha amphipathic regions, beta amphipathic regions, flexible regions, surface-forming regions, substrate binding region, and high antigenic index regions. The "domains" of each receptor polypeptide are illustrated in the Figures. The Figures compare SEQ ID NO:Y to the closest know homologue. Identical amino acids shared between the two polypeptides are shaded, while conservative amino acid changes are boxed. By examining the regions or amino acids shaded and/or boxed, the skilled artisan can readily identify conserved domains between the two polypeptides. The amino acids sequences of SEQ ID NO:Y falling within these conserved domains are "fragments" and are specifically contemplated by the present invention. Especially preferred is the extracellular domains of a receptor of the invention. Soluble extracellular domains have antagonist activity mediated by competition with a receptor ligand.

Other preferred fragments are biologically active fragments. Biologically active fragments are those that mediate receptor activity, including those with a similar activity or an improved activity, or with a decreased undesirable activity. Also included are those that are antigenic or immunogenic in an animal, especially in a human.

Preferably, all of these polypeptide fragments retain a biological activity of the receptor, including antigenic activity. Variants of the defined sequence and fragments also form part of the present invention. Preferred variants are those that vary from the referents by conservative amino acid substitutions -- i.e., those that substitute a residue with another of like characteristics. Typical such substitutions are among Ala, Val, Leu and Ile; among Ser and Thr; among the acidic residues Asp and Glu; among Asn and Gln; and among the basic residues Lys and Arg; or aromatic residues Phe and Tyr. Particularly preferred are variants in which several, 5-10, 1-5, or 1-2 amino acids are substituted, deleted, or added in any combination.

WO 98/31799 12 PCT/US98/00959

The receptor polypeptides of the invention can be prepared in any suitable manner. Such polypeptides include isolated naturally occurring polypeptides, recombinantly produced polypeptides, synthetically produced polypeptides, or polypeptides produced by a combination of these methods. Means for preparing such polypeptides are well understood in the art.

Polynucleotides of the Invention

5

10

15

20

25

30

35

Another aspect of the invention relates to receptor polynucleotides. Receptor polynucleotides include isolated polynucleotides which encode the receptor polypeptides and fragments, and polynucleotides closely related thereto. More specifically, a receptor polynucleotide of the invention includes a polynucleotide comprising the nucleotide sequence contained in SEQ ID NO:X encoding a receptor polypeptide of SEQ ID NO:Y, and polynucleotide having the particular sequence of SEQ ID NO:X.

Receptor polynucleotides further include a polynucleotide comprising a nucleotide sequence that has at least 80% identity over its entire length to a nucleotide sequence encoding the receptor polypeptide of SEQ ID NO:Y, and a polynucleotide comprising a nucleotide sequence that is at least 80% identical to that of SEO ID NO:X over its entire length. In this regard, polynucleotides at least 90% identical are particularly preferred, and those with at least 95% are especially preferred. Furthermore, those with at least 97% are highly preferred and those with at least 98-99% are most highly preferred, with at least 99% being the most preferred. Also included under receptor polynucleotides are a nucleotide sequence which has sufficient identity to a nucleotide sequence contained in SEQ ID NO:X, or contained in the cDNA insert in the plasmid deposited with ATCC, to hybridize under conditions useable for amplification or for use as a probe or marker. Moreover, the receptor polynucleotide includes a nucleotide sequence having at least 80% identity to a nucleotide sequence encoding the receptor polypeptide expressed by the cDNA insert deposited at the ATCC, and a nucleotide sequence comprising at least 15 contiguous nucleotides of such cDNA insert. In this regard, polynucleotides at least 90% identical are particularly preferred, and those with at least 95% are especially preferred. Furthermore, those with at least 97% are highly preferred and those with at least 98-99% are most highly preferred, with at least 99% being the most preferred. The invention also provides polynucleotides which are complementary to all the above receptor polynucleotides.

The receptors of the invention are structurally related to other proteins of specified receptor families, as shown by the results in the Figures. The cDNA sequence of SEQ ID NO:X encodes a polypeptide as described in Table 1 as SEQ ID NO:Y. Because the receptor polypeptides contain domains similar in structure to other receptor family members, the receptors of the present invention are expected to have,

inter alia, similar biological functions/properties to their homologous polypeptides and polynucleotides, and their utility is obvious to anyone skilled in the art.

Table 1

5

10

15

Clone ID Name	SEQ ID NO:X	SEQ ID NO:Y	ATCC Deposit No.	ATCC Deposit Date	Receptor Family	Homology					
HMACR70			209054	05/16/97	Ig	Sialoadhesin OB-1					
	<u>l</u>	18	#####	01/21/98	TM4SF	MRC-OX44					
HTEDK48			209054	05/16/97	IMI45F	PETA-3					
1-1849 bp	2										
160-900 bp	3	19									
HTPED39			209054	05/16/97	TM4SF	NAG-2					
HPWAE25	4	20	#####	1/21/98		TALLA-1					
HTPEF86	5	21	209053	05/16/97	TM4SF	CD20					
,						B1 Antigen					
HSBBF02	6	22	209054	05/16/97	TM4SF	TALLA-1					
HLTAH80	7	23	97242	08/02/95	TM4SF	TALLA-1					
			209054	05/16/97							
HTPBA27	8	24	97242	08/02/95	TM4SF	NAG-2					
			209054	05/16/97							
HAIDQ59			209054	05/16/97	TM4SF	CD9					
	ļ					Antigen					
5' Sequence	9	25									
3' Sequence	10										
HHFEK40	11	26	209054	05/16/97	TM4SF	PETA-3					
HGBGV89	12	27	209125	06/09/97	TM4SF	L6H					
			209054	05/16/97							
HUVBB80	13	28	209054	05/16/97	TM4SF	L6					
HJACE54	14	29	209053	05/16/97	Lectin	Galectin-3					
				1		Galectin-5					
						Galectin-8					
HROAD63	15	30	209053	05/16/97	Ly6	E48 splice					
						variant					
HMWGS46	16	31	209053	05/16/97	Prohibitin	BAP-37					
HNFGW06	17	32	209053	05/16/97	EGFR	EGFR					

The novel full-length cDNA clone designated HMACR70 may be a member of the sialoadhesin family of the Ig superfamily of receptor-like molecules and a CD33 homologue. HMACR70 contains a 1497 nucleotide cDNA insert encoding a 315 amino acid ORF and was cloned from a GM-CSF-treated human macrophage cDNA library. The only additional cDNA libraries in the HGS database which include this clone are human eosinophils and possibly human gall bladder. A BLAST analysis of the amino acid sequence of HMACR70 demonstrates that this clone exhibits approximately 50% identity and 69% similarity over a 300 amino acids stretch of a gene termed human

WO 98/31799 14 PCT/US98/00959

differentiation antigen, and 38% identity and 62% similarity of the human myelin-associated glycoprotein precursor CD33 gene.

A more recent BLAST analysis confirms HMACR70's designation as a sialoadhesin family member. HMACR70 is homologous to two recently identified sialoadhesin family members, human OB binding protein (OB) 1 and 2. (See, Genbank Accession No. U71382; see Figure 1.) It is thought that OB-1 and OB-2 may bind leptin. Thus, HMACR70, as a sialoadhesin family member, may act to attenuate or even amplify intercellular routes of communication, including binding to leptin or modulating the activity of immune cells, such as macrophages. Clearly, any diseases affected by these processes could be treated by the polypeptide or fragment of HMACR70.

5

10

15

20

25

30

35

The full-length nucleotide sequences of ten novel human cDNA clones which potentially belong to the TM4SF superfamily are disclosed in the table above and will be addressed sequentially.

The cDNA clone HTEDK48 contains a 1849 nucleotide cDNA insert encoding a 245 amino acid ORF that was cloned from a human testes cDNA library. The coding sequence of HTEDK48 (SEQ ID NO: 3) may be fused to other human proteins, such as 3-hydroxyacyl-CoA dehydrogenase. BLAST analysis of the amino acid sequence of HTEDK48 demonstrates that this clone exhibits approximately 30% identity and 51% similarity over a 245 amino acid stretch of the CD82 molecule. Recent studies have shown that CD82 can associate with CD4 or CD8 and deliver costimulatory signals for the TCR/CD3 pathway. CD82 has also been found to be involved in syncytium formation in HTLV-I-infected T-cells. And finally, in a recently published study in which the expression of the CD82 gene by tumors of the lung was examined retrospectively, it was reported that CD82 may be linked to the suppression of tumor metastasis of prostate cancer. The study also reported that decreased CD82 expression may be involved in malignant progression of such cancers. Thus, HTEDK48 may also be involved in the development of cancer.

A more recent BLAST analysis shows that HTEDK48 is homologous the rat leukocyte antigen, MRC OX-44, and the platelet endothelial tetraspan antigen -3 (PETA-3). (See Figure 2X.) MRC OX-44, a member of a new family of cell surface proteins, appears to be involved in growth regulation. (See, Bellacosa, A., et al., "The Rat Leukocyte antigen MRC OX-44 is a Member of a New Family of Cell Surface Proteins which Appear to be Involved in Growth Regulation," Mol. Cell. Bio. 11: 2864-2872 (1991).) Similarly, PETA-3 has been located to platelet endothelial cells, and an anti-PETA-3 antigen monoclonal antibody can stimulate platelet aggregation and mediator release. (See, Fitter, S., "Molecular Cloning of cDNA Encoding a Novel Platelet-Endothelial Cell Tetra-Span Antigen, PETA-3," Blood, 86(4):1348-1355 (1995).) Thus, HTEDK48 may function similar to MRC OX-44 or PETA-3 to affect

WO 98/31799 15 PCT/US98/00959

growth of blood cells. Administering polypeptides or fragments of HTEDK48 may be an effective treatment of blood disorders.

The cDNA clone **HPWAE25** contains a 1288 nucleotide cDNA insert encoding a 273 amino acid ORF that was cloned from a human pancreas tumor cDNA library, while clone **HTPED39** represents a truncated cDNA sequence. This clone also appears in a number of other cDNA libraries constructed from a variety of human cell and tissue types including keratinocytes, ulcerative colitis, striatum depression, lymph node breast cancer, ovarian cancer, stage B2 prostate cancer, kidney medulla, and others. Northern blot analysis of HLTAH80 also shows expression in a variety of human cell lines including U937, MM96, WM115, and MDAMB231. A BLAST analysis of the amino acid sequence of HTPED39 demonstrates that this clone exhibits approximately 35% identity and 50% similarity over the entire length of the CD37 molecule. The CD37 antigen is expressed on B cells and on a subpopulation of T cells, but not on pre-B or plasma cells. It has been reported that CD37 expression is downregulated in conjunction with B-cell activation, suggesting that CD37 may be involved in the processes which dictate the activation state of the B-cell.

10

15

20

25

30

35

Moreover, HPWAE25 is also homologous to recently identified TM4SF members, NAG-2 and TALLA-1. (See Figure 3.) NAG-2 is thought to complex with integrins and other TM4SF proteins, while TALLA-1 is a highly specific marker of T-cell acute lymphoblastic leukemia and neuroblastoma. (See, Tachibana, I., et al., "NAG-2, A Novel Transmembrane-4 Superfamily (TM4SF) Protein that Complexs with Integrins and Other TM4SF Proteins," J. Biol. Chem., 272:29181-29189 (1997); Takagi, S., "Identification of a Higly Specific Surface Marker of T-cell Acute Lymphoblastic Leukemia and Neuroblastoma as a New Member of the Transmembrane 4 Superfamily," Int. J. Cancer 61(5):706-715 (1995).) Thus, HPWAE25 may be involved the development of cancer, particularly leukemia, lymphoma, and neuroblastoma. HPWAE25 may be used as an effective treatment of these cancers, as well as a diagnostic marker.

A subfamily of TM4SF receptors include CD20 proteins. A CD20-like cDNA clone was obtained from a human pancreas tumor cDNA library and contains a 1236 nucleotide insert which encodes a 250 amino acid ORF. A BLAST analysis of the deduced amino acid sequence of HTPEF86 exhibits approximately 41% identity and 61% similarity to the CD20 gene, also known as B1 antigen. (See Figure 4.) Expression of this gene is detected in only two additional HGS human cDNA libraries; amygdala depression and 9 week early stage human. Although the precise functional role of CD20 has yet to be determined, it is clear that CD20 plays a key role in the regulation of B-cell activation. Based primarily on sequence identity, the novel CD20-like molecule presented herein may also be involved in cell cycle activation. Potential therapeutic and/or diagnostic applications for HTPEF86 may include such clinical

WO 98/31799 16 PCT/US98/00959

presentations as juvenile rheumatoid arthritis, Graves' Disease, and a number of B-cell lymphomas or other lymphoid tumors.

The clone **HSBBF02** contains a 1115 nucleotide cDNA insert encoding a 245 amino acid ORF and was cloned from an HSC 172 cell line cDNA library. This clone also appears in a number of other cDNA libraries constructed from a variety of human cell and tissue types including brain amygdala depression, endothelial cells, fetal liver and heart, osteoblasts, testes, and others. A BLAST analysis of the amino acid sequence of HSBBF02 demonstrates that this clone exhibits approximately 64% identity and 80% similarity with the A15 molecule over a 131 amino acid stretch (A15 is composed of 244 amino acids). A more recent BLAST search shows that HSBBF02 is similar to the TALLA-1 protein and may in fact be a closely related family member. (See Figure 5.)

5

10

15

20

25

30

35

In addition, a second cDNA clone, designated HLTAH80, exhibits sequence similarity to the A15 molecule and TALLA-1. (See Figure 6.) This clone contains a 1662 nucleotide cDNA insert encoding a 253 amino acid ORF and was cloned from a human T-cell lymphoma cDNA library. This clone also appears in a number of other cDNA libraries constructed from a variety of human cell and tissue types including B-cell lymphoma, corpus collosum, endometrial tumor, osteosarcoma, testes, and others. Northern blot analysis of HLTAH80 also shows expression in a variety of human tissues including spleen, lymph node, thymus, PBLs, heart, and a particularly strong signal in skeletal muscle and pancreas. A BLAST analysis of the amino acid sequence of HLTAH80 demonstrates that this clone exhibits approximately 35% identity and 55% similarity over the entire length of the A15 molecule.

Since expression of A15 drops to undetectable levels when comparing immature T-cells to peripheral blood lymphocytes, it is thought that A15 may play a role in the development of T-cells. Furthermore, the MXS1(CCG-B7) gene which codes for A15 contains a number of triplet nucleotide repeats which have been associated with neuropsychiatric diseases such as Huntington's chorea, fragile X syndrome, and myotonic dystrophy. In addition, A15 appears to be expressed exclusively on T-cell acute lymphoblastic leukemia cell lines, including several derived from adult T-cell leukemia and those established by immortalization with human T-cell leukemia virus type 1 or Herpesvirus saimiri. Thus, clones HLTAH80 and/or HSBBF02 may also be involved in diseases caused by the expansion of repeats or chromosomal instability.

The cDNA clone HTPBA27 contains a 1345 nucleotide cDNA insert encoding a 238 amino acid ORF and was cloned from a human tumor pancreas cDNA library. This clone also appears in a number of other cDNA libraries constructed from a variety of human cell and tissue types including cerebellum, breast lymph node, osteosarcoma, adult testes, RS4;11 bone marrow cell line, microvascular endothelial cells, and others. A BLAST analysis of the amino acid sequence of HTPBA27 demonstrates that this

WO 98/31799 17 PCT/US98/00959

clone exhibits approximately 40% identity and 64% similarity with a glycoprotein termed CD53 over its entire length. CD53 is thought to be involved in thymopoiesis, since rat CD53 can be detected on immature CD4-8-thymocytes and the functionally mature single-positive subset, but cannot be detected on the intermediate CD4+8+thymocytic subset of cells. The CD53 molecule has also been implicated as a component of signal transduction pathways in B cells, monocytes and granulocytes, rat macrophages; NK, and T cells. Moreover, as illustrated in Figure 7, HTPBA27 was recently confirmed as a TM4SF receptor. (See, Tachibana, I., et al., "NAG-2, A Novel Transmembrane-4 Superfamily (TM4SF) Protein that with Integrins and Other TM4SF Proteins," J. Biol. Chem., 272:29181-29189 (1997).) Calling the HTPBA27 polypeptide NAG-2, this group confirmed HTPBA27's status as a TM4SF receptor by showing that NAG-2 complexes with integrin and other TM4SF receptors. Thus, diseases caused by the failure of HTPBA27 to complex with integrin and other TM4SF receptors can be treated by administering HTPBA27. HTPBA27 can also be used to diagnose these diseases.

.5

10

15

20

25

30

35

The cDNA clone HAIDQ59 contains cDNA insert encoding a 221 amino acid ORF that was cloned from a human epithelial cell induced with TNFa and INF cDNA library. The 5' end of HAIDQ59 is represented by the SEQ ID NO: 9, while the 3' end is represented by SEQ ID NO: 10. This clone appears in only two additional cDNA libraries in the HGS database. These two libraries were constructed from the human Jurkat T-cell line and human microvascular endothelial cells. A BLAST analysis of the amino acid sequence of HAIDQ59 demonstrates that this clone exhibits approximately 53% identity and 69% similarity over 226 amino acids of the CD9 TM4SF molecule. (See Figure 8.) It has been demonstrated that the CD9 molecule is involved in signal transduction pathways in platelets, as well as in cell adhesion in both platelets and pre-B-cell lines. Intriguingly, a monoclonal antibody (vpg15), which recognizes the feline homologue of CD9, has been shown to block infection by feline immunodeficiency virus (FIV). Furthermore, a recent study shows that cells expressing high levels of CD9 exhibited suppressed cell motility. Thus, HAIDQ59 may also be involved in signal transduction of blood cells.

The cDNA clone **HHFEK40** contains a 936 nucleotide cDNA insert encoding a 252 amino acid ORF and was cloned from a human fetal heart cDNA library. This clone appears once in the human fetal heart cDNA library and possibly in a hemangiopericytoma cDNA library. A BLAST analysis of the amino acid sequence of HHFEK40 demonstrated that this clone exhibits approximately 60% identity and 75% similarity over the entire length of a molecule designated PETA-3. (See Figure 9.) PETA-3 was originally identified as a novel human platelet surface glycoprotein termed gp27. Although PETA-3 is present in low abundance on the platelet surface, an anti-PETA-3 monoclonal antibody can stimulate platelet aggregation and mediator release.

WO 98/31799 18 PCT/US98/00959

5

10

15

20

25

30

35

Thus, HHFEK40 may function similar to PETA-3 to affect growth of blood cells. Administering polypeptides or fragments of HHFEK40 may be an effective treatment of blood disorders.

The cDNA clone HGBGV89 contains a 738 nucleotide cDNA insert encoding a 197 amino acid ORF and was cloned from a human gall bladder cDNA library. The only two additional appearances of this clone in the HGS database are in a normalized fetal liver cDNA library and in a fetal liver/spleen cDNA library. The cDNA clone HUVBB80 contains a 1071 nucleotide cDNA insert encoding a 201 amino acid ORF and was cloned from a human umbilical vein cDNA library. This clone appears in several additional cDNA libraries in the HGS database including prostate BPH, thyroid, and fetal liver/spleen. BLAST analyses of the amino acid sequences of HGBGV89 and HUVBB80 demonstrate that these clones exhibit approximately 49% identity and 65% similarity and 47% identity and 68% similarity, respectively, over the entire length of a molecule designated L6 surface protein or human tumor-associated antigen L6. (See Figures 10 & 11.) Moreover, another group has confirmed the TM4SF receptor homology of HGBGV89 by describing the protein as a putative transmembrane protein L6H. (See Genbank Accession No 2587054; see Figure 10.) The L6 cell surface antigen is highly expressed on lung, breast, colon, and ovarian carcinomas. Promising results of phase 1 clinical studies have been reported with an anti-L6 monoclonal antibody, or its humanized counterpart, suggesting that the L6 antigen may be an attractive target for monoclonal antibody-based cancer therapy.

In summary, there is a clear need for identifying and exploiting novel members of the TM4SF superfamily such as those described herein. Although structurally related, these factors will likely possess diverse and multifaceted functions in a variety of cell and tissue types. Receptor type molecules, such as the novel potential members of the TM4SF superfamily detailed here, should prove useful in target based screens for small molecules and other such pharmacologically valuable factors. Monoclonal antibodies raised against such factors may prove useful as therapeutics in an anti-tumor, diagnostic, or other capacity. Furthermore, factors such as the nine novel TM4SF superfamily-like molecules described here may prove useful in an active or passive immunotherapeutical role in patients with cancer or other immunocompromised disease states.

Besides TM4SF receptors, receptors from other families are also described. For example, clone **HJACE54**, also called galectin 11, exhibits significant sequence identity to the rat galectin 5, the chicken galectin 3 gene, and the human galectin 8 genes. (See Figure 12.) The galectin 11 cDNA clone contains an 865 nucleotide insert which encodes a 133 amino acid ORF. The clone was obtained from a Jurkat T-cell G1 phase cDNA library. A BLAST analysis of the deduced amino acid sequence of HJACE54 demonstrates approximately 35% identity and 57% similarity to the amino

WO 98/31799 19 PCT/US98/00959

acid sequence of the rat galectin 5 gene. Expression of galectin 11 is quite limited in the HGS database. In fact, the only two additional ESTs in the HGS database which contain the HJACE54 sequence were found in human neutrophil and human infant adrenal gland cDNA libraries. Northern blot analyses have not been performed to examine expression patterns of the galectin 11 gene.

5

10

15

20

25

30

35

Various galectins have been shown to function in the mechanisms of intercellular communication. For example, depending on cell type, galectin 1 has been observed to modulate cell adhesion either positively or negatively. More specifically, galectin 1 appears to inhibit cell adhesion of skeletal muscle presumably by galectin 1mediated disruption of laminin-integrin a₇b₁ interactions. Alternatively, galectin 1 appears to promote cell adhesion in several non-skeletal muscle cell types examined presumably by a glycoconjugate cross-linking mechanism. Galectin 3 has also been observed to function in modulating cell-adhesion, as well as in the activation of certain immune cells by cross-linking IgE and IgE receptors. In addition, galectins have been observed to be involved in the regulation of immune cell activity, as well as in such diverse processes as cell adhesion, proliferation, inflammation, autoimmunity, and metastasis of tumor cells. Furthermore, a galectin-like antigen designated HOM-HD-21 was recently found to be highly expressed in a Hodgkin's Disease cDNA library. Very recently, a novel galectin, termed PCTA-1, was identified as a specific cell surface marker on human prostate cancer cell lines and patient-derived carcinomas. Galectins have also been found to function intracellularly as a component of ribonucleoprotein complexes. Finally, galectins 1 and 3 have each been found to modulate T-cell growth and apoptosis by interaction with CD45 and possibly Bcl2, respectively. As a result, the discovery of a novel galectin, such as that encoded by HJACE54, is likely to be a valuable asset both diagnostically and therapeutically.

Additionally, a full-length nucleotide sequence of a novel human cDNA clone which encodes an apparent splice variant of the previously described human E48 antigen has recently been determined. (See Figure 13.) Clone HROAD63 contains a 441 nucleotide cDNA which encodes a 70 amino acid polypeptide. This novel clone exhibits significant sequence identity to several members of a relatively new family of cell-surface proteins termed the Ly6 superfamily. These members include murine and human SCA-2, rat Ly-6 (also termed ThB), and human CD59 [also known as protectin or membrane attack complex inhibition factor (MACIF)]. The novel E48 splice variant was obtained from the HGS human stomach cDNA library. The clone is present in only a limited number of other HGS cDNA libraries including kidney cancer, keratinocyte, and tongue. An alignment of the nucleotide sequences of the human E48 and HROAD63 cDNAs demonstrates that the initial 168 and 178 nucleotides of E48 and HROAD63, respectively, are identical, with the exception of an additional 10 nucleotides of sequence at the extreme 5' end of the HROAD63 sequence. The

WO 98/31799 20 PCT/US98/00959

sequence of the two clones is also identical for an additional 229 nucleotides including the 3' end of the coding sequences and the entire 3' untranslated regions. The only divergence of nucleotide sequence in this region of the clones is the deletion of a single thymidine residue in the 3' UTR of the E48 cDNA. The major difference between the two nucleotide sequences is a 329 nucleotide deletion from the HROAD63 sequence. This deletion causes a shift in the HROAD63 reading frame and encompasses the translational stop signal used in the E48 clone. As a result, the carboxy terminal sequence of HROAD63 is radically altered with regard to that of E48 (as illustrated in Figure 13 by the obvious differences between amino acids 56-128 of E48 and 56-70 of HROAD63 in the amino acid alignment). The clinical presentation of disorders, including abnormal skin and hair phenotypes, may be attributed, at least in part, to a non-functional Ly6 superfamily member such as E48 or HROAD63. HROAD63 may also be involved in blood disorders, as seen with its homologues SCA-2 and CD59.

5

10

15

20

25

30

35

A novel prohibitin cDNA clone presented herein was originally identified in a human bone marrow cell line (RS4;11) cDNA library. The clone contains a 1066 nucleotide insert which encodes a 299 amino acid polypeptide. BLAST and BestFit analyses of the predicted amino acid sequence of HMWGS46 demonstrate a highly significant sequence identity to a murine protein termed IgM B-cell receptor associated protein (BAP)-37 (Genbank accession number X78683). The HMWGS46 amino acid sequence exhibits nearly perfect identity and similarity over the entire length of the murine BAP-37 sequence. (See Figure 14.) In addition, the full-length nucleotide sequences of HMWGS46 and BAP-37 exhibit at least 87% identical. The HMWGS46 clone also exhibits approximately 49% sequence identity and 85% sequence similarity to a human gene designated prohibitin. Finally, the HMWGS46 cDNA appears in a substantial number of HGS human cDNA libraries in addition to the bone marrow cell line cDNA library from which it was cloned. Some of the cDNA libraries in which this clone appears include keratinocytes, induced endothelial cells, activated neutrophils, synovial sarcoma, colon carcinoma cell line, Jurkat cell line membrane bound polysomes, epileptic frontal cortex, primary dendritic cells, and a number of others. The novel gene related to prohibitin and BAP-37 may prove quite useful as a diagnostic for tumorigenesis, as well as a target for therapeutic intervention of such an event. Thus, although the precise functional role of the prohibitin family members are less than clear, it is quite likely that such homologues are involved in such complex processes as development, senescence, and tumor suppression. Therefore a novel gene, such as HMWGS46, may prove quite useful as a diagnostic for tumorigenesis, as well as a target for therapeutic intervention of such an event.

A human cDNA clone encoding a novel epidermal growth factor receptor (EGFR)-like molecule is also disclosed. The novel EGFR-like cDNA clone presented herein was originally identified in an activated human neutrophil cDNA library. The

WO 98/31799 23 PCT/US98/00959

clone contains a 704 nucleotide insert which encodes a 168 amino acid polypeptide. A BLAST analysis of the predicted amino acid sequence of HNFGW06 demonstrates that this novel clone exhibits approximately 85% identity and 90% similarity to a protein designated epidermal growth factor receptor-related protein [Homo sapiens]. (See Figure 15.) The expression profile of the HNFGW06 clone in the HGS database indicates the existence of a fairly highly restricted expression pattern. In addition to the activated neutrophil library from which this clone was obtained, it also appears in the following HGS human cDNA libraries: synovial sarcoma, smooth muscle, placenta, and possibly primary dendritic cells.

The novel EGFR-like cDNA clone HNFGW06 may lead to a number of exciting possibilities for therapeutic and/or diagnostic treatments or reagents. For example, HNFGW06 may be involved in the onset of human breast cancers as well. In addition, due to the fact that TGF-a acts through binding to the EGFR, it is possible that HNFGW06 may also play a role in a variety of gastric processes including regulation of acid secretion, regulation of mucous cell growth, and protection against ethanol- and aspirin-induced injury to gastric tissues.

GENERATING POLYNUCLEOTIDES

5

10

15

20

25

30

35

Polynucleotides of the present invention encoding a receptor may be obtained using standard cloning and screening, from a cDNA library derived from mRNA in cells specified in Table 1 using the expressed sequence tag (EST) analysis (Adams, M.D., et al. Science (1991) 252:1651-1656; Adams, M.D. et al., Nature, (1992) 355:632-634; Adams, M.D., et al., Nature (1995) 377 Supp:3-174.) Polynucleotides of the invention can also be obtained from natural sources such as genomic DNA libraries or can be synthesized using well known and commercially available techniques.

The nucleotide sequence encoding a receptor polypeptide of SEQ ID NO:Y may be identical to the polynucleotide encoding SEQ ID NO:Y, or it may be a sequence, which as a result of the redundancy (degeneracy) of the genetic code, also encodes the polypeptide of SEQ ID NO:Y.

When the polynucleotides of the invention are used for the recombinant production of a receptor polypeptide, the polynucleotide may include the coding sequence for the mature polypeptide or a fragment thereof, by itself; the coding sequence for the mature polypeptide or fragment in reading frame with other coding sequences, such as those encoding a leader or secretory sequence, a pre-, or pro- or prepro- protein sequence, or other fusion peptide portions. For example, a marker sequence which facilitates purification of the fused polypeptide can be encoded. In certain preferred embodiments of this aspect of the invention, the marker sequence is a hexa-histidine peptide, as provided in the pQE vector (Qiagen, Inc.) and described in

10

15

20

25

30

35

Gentz et al., Proc Natl Acad Sci USA (1989) 86:821-824, or is an HA tag. The polynucleotide may also contain non-coding 5' and 3' sequences, such as transcribed, non-translated sequences, splicing and polyadenylation signals, ribosome binding sites and sequences that stabilize mRNA.

Further preferred embodiments are polynucleotides encoding receptor variants comprising the amino acid sequence of receptor polypeptide of Table 1 (SEQ ID NO:Y) in which several, 5-10, 1-5, 1-3, 1-2 or 1 amino acid residues are substituted, deleted or added, in any combination.

The present invention further relates to polynucleotides that hybridize to the herein above-described sequences. In this regard, the present invention especially relates to polynucleotides which hybridize under stringent conditions to the herein above-described polynucleotides. As herein used, the term "stringent conditions" means hybridization will occur only if there is at least 80%, and preferably at least 90%, and more preferably at least 95%, yet even more preferably 97-99% identity between the sequences.

Polynucleotides of the invention, which are identical or sufficiently identical to a nucleotide sequence contained in SEQ ID NO:X or a fragment thereof, or to the cDNA insert in the plasmid deposited at the ATCC, or a fragment thereof, may be used as hybridization probes for cDNA and genomic DNA, to isolate full-length cDNAs and genomic clones encoding the receptor and to isolate cDNA and genomic clones of other genes (including genes encoding homologs and orthologs) that have a high sequence similarity to the receptor gene. Such hybridization techniques are known to those of skill in the art. Typically these nucleotide sequences are 80% identical, preferably 90% identical, more preferably 95% identical to that of the referent. The probes generally will comprise at least 15 nucleotides. Preferably, such probes will have at least 30 nucleotides and may have at least 50 nucleotides. Particularly preferred probes will range between 30 and 50 nucleotides.

In one embodiment, to obtain a polynucleotide encoding the receptor polypeptide, including homologs and orthologs from other species, comprises the steps of screening an appropriate library under stringent hybridization conditions with a labeled probe having the SEQ ID NO:X or a fragment thereof; and isolating full-length cDNA and genomic clones containing said polynucleotide sequence. Such hybridization techniques are well known to those of skill in the art. Stringent hybridization conditions are as defined above or, alternatively, conditions under overnight incubation at 42°C in a solution comprising: 50% formamide, 5xSSC (150mM NaCl, 15mM trisodium citrate), 50 mM sodium phosphate (pH7.6), 5x Denhardt's solution, 10 % dextran sulfate, and 20 microgram/ml denatured, sheared salmon sperm DNA, followed by washing the filters in 0.1x SSC at about 65°C.

WO 98/31799 23 PCT/US98/00959

The polynucleotides and polypeptides of the present invention may be employed as research reagents and materials for discovery of treatments and diagnostics to animal and human disease.

5 Vectors, Host Cells, Expression

10

15

20

25

30

35

The present invention also relates to vectors which comprise a polynucleotide or polynucleotides of the present invention, and host cells which are genetically engineered with vectors of the invention and to the production of polypeptides of the invention by recombinant techniques. Cell-free translation systems can also be employed to produce such proteins using RNAs derived from the DNA constructs of the present invention.

For recombinant production, host cells can be genetically engineered to incorporate expression systems or portions thereof for polynucleotides of the present invention. Introduction of polynucleotides into host cells can be effected by methods described in many standard laboratory manuals, such as Davis et al., BASIC METHODS IN MOLECULAR BIOLOGY (1986) and Sambrook et al., MOLECULAR CLONING: A LABORATORY MANUAL, 2nd Ed., Cold Spring Harbor Laboratory Press, Cold Spring Harbor, N.Y. (1989) such as calcium phosphate transfection, DEAE-dextran mediated transfection, transvection, microinjection, cationic lipid-mediated transfection, electroporation, transduction, scrape loading, ballistic introduction or infection.

Representative examples of appropriate hosts include bacterial cells, such as streptococci, staphylococci, E. coli, Streptomyces and Bacillus subtilis cells; fungal cells, such as yeast cells and Aspergillus cells; insect cells such as Drosophila S2 and Spodoptera Sf9 cells; animal cells such as CHO, COS, HeLa, C127, 3T3, BHK, HEK 293 and Bowes melanoma cells; and plant cells.

A great variety of expression systems can be used. Such systems include, among others, chromosomal, episomal and virus-derived systems, e.g., vectors derived from bacterial plasmids, from bacteriophage, from transposons, from yeast episomes, from insertion elements, from yeast chromosomal elements, from viruses such as baculoviruses, papova viruses, such as SV40, vaccinia viruses, adenoviruses, fowl pox viruses, pseudorabies viruses and retroviruses, and vectors derived from combinations thereof, such as those derived from plasmid and bacteriophage genetic elements, such as cosmids and phagemids. The expression systems may contain control regions that regulate as well as engender expression. Generally, any system or vector suitable to maintain, propagate or express polynucleotides to produce a polypeptide in a host may be used. The appropriate nucleotide sequence may be inserted into an expression system by any of a variety of well-known and routine techniques, such as, for example, those set forth in Sambrook et al., MOLECULAR CLONING, A LABORATORY MANUAL (supra).

WO 98/31799 24 PCT/US98/00959

For secretion of the translated protein into the lumen of the endoplasmic reticulum, into the periplasmic space or into the extracellular environment, appropriate secretion signals may be incorporated into the desired polypeptide. These signals may be endogenous to the polypeptide or they may be heterologous signals.

If the receptor polypeptide is to be expressed for use in screening assays, generally, it is preferred that the polypeptide be produced at the surface of the cell. In this event, the cells may be harvested prior to use in the screening assay. If the receptor polypeptide is secreted into the medium, the medium can be recovered in order to recover and purify the polypeptide; if produced intracellularly, the cells must first be lysed before the polypeptide is recovered.

Receptor polypeptides can be recovered and purified from recombinant cell cultures by well-known methods including ammonium sulfate or ethanol precipitation, acid extraction, anion or cation exchange chromatography, phosphocellulose chromatography, hydrophobic interaction chromatography, affinity chromatography, hydroxylapatite chromatography and lectin chromatography. Most preferably, high performance liquid chromatography is employed for purification. Well known techniques for refolding proteins may be employed to regenerate active conformation when the polypeptide is denatured during isolation and or purification.

20 Diagnostic Assays

5

10

15

25

30

35

This invention also relates to the use of receptor polynucleotides or polypeptides for use as diagnostic reagents. Detection of a mutated form of the receptor gene associated with a dysfunction will provide a diagnostic tool that can add to or define a diagnosis of a disease or susceptibility to a disease which results from underexpression, over-expression or altered expression of the receptor. Individuals carrying mutations in the receptor gene may be detected at the DNA level by a variety of techniques.

Nucleic acids for diagnosis may be obtained from a subject's cells, such as from blood, urine, saliva, tissue biopsy or autopsy material. The genomic DNA may be used directly for detection or may be amplified enzymatically by using PCR or other amplification techniques prior to analysis. RNA or cDNA may also be used in similar fashion. Deletions and insertions can be detected by a change in size of the amplified product in comparison to the normal genotype. Point mutations can be identified by hybridizing amplified DNA to labeled receptor nucleotide sequences. Perfectly matched sequences can be distinguished from mismatched duplexes by RNase digestion or by differences in melting temperatures. DNA sequence differences may also be detected by alterations in electrophoretic mobility of DNA fragments in gels, with or without denaturing agents, or by direct DNA sequencing. (See, e.g., Myers et al., Science (1985) 230:1242.) Sequence changes at specific locations may also be revealed by

WO 98/31799 25 PCT/US98/00959

nuclease protection assays, such as RNase and S1 protection or the chemical cleavage method. (See Cotton et al., Proc Natl Acad Sci USA (1985) 85: 4397-4401.) In another embodiment, an array of oligonucleotides probes comprising receptor nucleotide sequence or fragments thereof can be constructed to conduct efficient screening of e.g., genetic mutations. Array technology methods are well known and have general applicability and can be used to address a variety of questions in molecular genetics including gene expression, genetic linkage, and genetic variability. (See for example: M.Chee et al., Science, Vol 274, pp 610-613 (1996).)

The diagnostic assays offer a process for diagnosing or determining a susceptibility to specific diseases through detection of mutation in the receptor gene by the methods described.

In addition, specific diseases can be diagnosed by methods comprising determining from a sample derived from a subject an abnormally decreased or increased level of receptor polypeptide or receptor mRNA. Decreased or increased expression can be measured at the RNA level using any of the methods well known in the art for the quantitation of polynucleotides, such as, for example, PCR, RT-PCR, RNase protection, Northern blotting and other hybridization methods. Assay techniques that can be used to determine levels of a protein in a sample derived from a host are well-known to those of skill in the art. Such assay methods include radioimmunoassays, competitive-binding assays, Western Blot analysis and ELISA assays.

Thus in another aspect, the present invention relates to a diagnostic kit for a disease or susceptibility to a disease which comprises:

- (a) a receptor polynucleotide, preferably the nucleotide sequence of SEQ ID NO:X, or a fragment thereof;
 - (b) a nucleotide sequence complementary to that of (a);
- (c) a receptor polypeptide, preferably the polypeptide of SEQ ID NO:Y, or a fragment thereof; or
- (d) an antibody to a receptor polypeptide, preferably to the polypeptide of SEQ ID NO: Y.
- It will be appreciated that in any such kit, (a), (b), (c) or (d) may comprise a substantial component.

Chromosome Assays

5

10

15

20

25

30

35

The nucleotide sequences of the present invention are also valuable for chromosome identification. The sequence is specifically targeted to and can hybridize with a particular location on an individual human chromosome. The mapping of relevant sequences to chromosomes according to the present invention is an important first step in correlating those sequences with gene associated disease. Once a sequence has been mapped to a precise chromosomal location, the physical position of the

WO 98/31799 26 PCT/US98/00959

sequence on the chromosome can be correlated with genetic map data. Such data are found, for example, in V. McKusick, Mendelian Inheritance in Man (available on line through Johns Hopkins University Welch Medical Library). The relationship between genes and diseases that have been mapped to the same chromosomal region are then identified through linkage analysis (coinheritance of physically adjacent genes).

The differences in the cDNA or genomic sequence between affected and unaffected individuals can also be determined. If a mutation is observed in some or all of the affected individuals but not in any normal individuals, then the mutation is likely to be the causative agent of the disease.

10

15

20

25

5

Antibodies

The polypeptides of the invention or their fragments or analogs thereof, or cells expressing them can also be used as immunogens to produce antibodies immunospecific for the receptor polypeptides. The term "immunospecific" means that the antibodies have substantially greater affinity for the polypeptides of the invention than their affinity for other related polypeptides in the prior art.

Antibodies generated against the receptor polypeptides can be obtained by administering the polypeptides or epitope-bearing fragments, analogs or cells to an animal, preferably a nonhuman, using routine protocols. For preparation of monoclonal antibodies, any technique which provides antibodies produced by continuous cell line cultures can be used. Examples include the hybridoma technique (Kohler, G. and Milstein, C., Nature (1975) 256:495-497), the trioma technique, the human B-cell hybridoma technique (Kozbor et al., Immunology Today (1983) 4:72) and the EBV-hybridoma technique (Cole et al., MONOCLONAL ANTIBODIES AND CANCER THERAPY, pp. 77-96, Alan R. Liss, Inc., 1985).

Techniques for the production of single chain antibodies (U.S. Patent No. 4,946,778) can also be adapted to produce single chain antibodies to polypeptides of this invention. Also, transgenic mice, or other organisms including other mammals, may be used to express humanized antibodies.

30

The above-described antibodies may be employed to isolate or to identify clones expressing the polypeptide or to purify the polypeptides by affinity chromatography. Antibodies against receptor polypeptides may also be employed to treat diseases.

Vaccines

35

Another aspect of the invention relates to a method for inducing an immunological response in a mammal which comprises inoculating the mammal with a receptor polypeptide, or a fragment thereof, adequate to produce antibody and/or T cell immune response to protect said animal from a disease. Yet another aspect of the invention relates to a method of inducing immunological response in a mammal which

27 PCT/US98/00959 WO 98/31799

comprises, delivering a receptor polypeptide via a vector directing expression of the receptor polynucleotide in vivo in order to induce such an immunological response to produce antibody to protect said animal from diseases.

Further aspect of the invention relates to an immunological/vaccine formulation (composition) which, when introduced into a mammalian host, induces an immunological response in that mammal to a receptor polypeptide wherein the composition comprises a receptor polypeptide or receptor gene. The vaccine formulation may further comprise a suitable carrier. Since a receptor polypeptide may be broken down in the stomach, it is preferably administered parenterally (including subcutaneous, intramuscular, intravenous, intradermal etc. injection). Formulations 10 suitable for parenteral administration include aqueous and non-aqueous sterile injection solutions which may contain anti-oxidants, buffers, bacteriostats and solutes which render the formulation instonic with the blood of the recipient; and aqueous and nonaqueous sterile suspensions which may include suspending agents or thickening agents. The formulations may be presented in unit-dose or multi-dose containers, for example, 15 sealed ampoules and vials and may be stored in a freeze-dried condition requiring only the addition of the sterile liquid carrier immediately prior to use. The vaccine formulation may also include adjuvant systems for enhancing the immunogenicity of the formulation, such as oil-in water systems and other systems known in the art. The dosage will depend on the specific activity of the vaccine and can be readily determined 20 by routine experimentation.

Screening Assays

5

25

30

35

The receptor polypeptide of the present invention may be employed in a screening process for compounds which bind the receptor and which activate (agonists) or inhibit activation of (antagonists) the receptor polypeptide of the present invention. Thus, polypeptides of the invention may also be used to assess the binding of small molecule substrates and ligands in, for example, cells, cell-free preparations, chemical libraries, and natural product mixtures. These substrates and ligands may be natural substrates and ligands or may be structural or functional mimetics. See Coligan et al., Current Protocols in Immunology 1(2):Chapter 5 (1991).

The receptor polypeptides are responsible for many biological functions, including many pathologies. Accordingly, it is desirous to find compounds and drugs which stimulate the receptor on the one hand and which can inhibit the function of the receptor on the other hand. In general, agonists are employed for therapeutic and prophylactic purposes for such conditions and diseases. Antagonists may be employed for a variety of therapeutic and prophylactic purposes for such conditions and diseases.

In general, such screening procedures involve producing appropriate cells which express the receptor polypeptide of the present invention on the surface thereof.

10

15

20

25

30

35

Such cells include cells from mammals, yeast, Drosophila or E. coli. Cells expressing the receptor (or cell membrane containing the expressed receptor) are then contacted with a test compound to observe binding, or stimulation or inhibition of a functional response.

The assays may simply test binding of a candidate compound wherein adherence to the cells bearing the receptor is detected by means of a label directly or indirectly associated with the candidate compound or in an assay involving competition with a labeled competitor. Further, these assays may test whether the candidate compound results in a signal generated by activation of the receptor, using detection systems appropriate to the cells bearing the receptor at their surfaces. Inhibitors of activation are generally assayed in the presence of a known agonist and the effect on activation by the agonist by the presence of the candidate compound is observed.

Further, the assays may simply comprise the steps of mixing a candidate compound with a solution containing a receptor polypeptide to form a mixture, measuring receptor activity in the mixture, and comparing the receptor activity of the mixture to a standard.

The receptor cDNA, protein and antibodies to the protein may also be used to configure assays for detecting the effect of added compounds on the production of receptor mRNA and protein in cells. For example, an ELISA may be constructed for measuring secreted or cell associated levels of receptor protein using monoclonal and polyclonal antibodies by standard methods known in the art, and this can be used to discover agents which may inhibit or enhance the production of the receptor (also called antagonist or agonist, respectively) from suitably manipulated cells or tissues. Standard methods for conducting screening assays are well understood in the art.

Examples of potential receptor antagonists include antibodies or, in some cases, oligonucleotides or proteins which are closely related to the ligand of the receptor, e.g., a fragment of the ligand, or small molecules which bind to the receptor but do not elicit a response, so that the activity of the receptor is prevented.

Thus in another aspect, the present invention relates to a screening kit for identifying agonists, antagonists, ligands, receptors, substrates, enzymes, etc. for receptor polypeptides; or compounds which decrease or enhance the production of receptor, which comprises:

- (a) a receptor polypeptide, preferably that of SEQ ID NO:Y;
- (b) a recombinant cell expressing a receptor polypeptide, preferably that of SEQID NO:Y;
 - (c) a cell membrane expressing a receptor polypeptide; preferably that of SEQ ID NO: Y; or
 - (d) antibody to a receptor polypeptide, preferably that of SEQ ID NO: Y.

SUBSTITUTE SHEET (RULE 26)

WO 98/31799 29 PCT/US98/00959

It will be appreciated that in any such kit, (a), (b), (c) or (d) may comprise a substantial component.

Prophylactic and Therapeutic Methods

5

10

15

20

25

30

35

This invention provides methods of treating an abnormal conditions related to both an excess of and insufficient amounts of receptor activity.

If the activity of the receptor is in excess, several approaches are available. One approach comprises administering to a subject an inhibitor compound (antagonist) as described along with a pharmaceutically acceptable carrier in an amount effective to inhibit activation by blocking the binding of ligands to the receptor or by inhibiting a second signal, and thereby alleviating the abnormal condition.

In another approach, soluble forms of the receptor polypeptides still capable of binding the ligand in competition with endogenous receptor may be administered. Typical embodiments of such competitors comprise fragments of the receptor polypeptide.

In still another approach, expression of the gene encoding endogenous receptor can be inhibited using expression blocking techniques. Known such techniques involve the use of antisense sequences, either internally generated or separately administered. (See, for example, O'Connor, J Neurochem (1991) 56:560 in Oligodeoxynucleotides as Antisense Inhibitors of Gene Expression, CRC Press, Boca Raton, FL (1988).) Alternatively, oligonucleotides which form triple helices with the gene can be supplied. (See, for example, Lee et al., Nucleic Acids Res (1979) 6:3073; Cooney et al., Science (1988) 241:456; Dervan et al., Science (1991) 251:1360.) These oligomers can be administered per se or the relevant oligomers can be expressed in vivo.

For treating abnormal conditions related to an under-expression of the receptor and its activity, several approaches are also available. One approach comprises administering to a subject a therapeutically effective amount of a compound which activates the receptor, i.e., an agonist as described above, in combination with a pharmaceutically acceptable carrier, to thereby alleviate the abnormal condition.

Alternatively, gene therapy may be employed to effect the endogenous production of the receptor by the relevant cells in the subject. For example, a polynucleotide of the invention may be engineered for expression in a replication defective retroviral vector, as discussed above. The retroviral expression construct may then be isolated and introduced into a packaging cell transduced with a retroviral plasmid vector containing RNA encoding a polypeptide of the present invention such that the packaging cell now produces infectious viral particles containing the gene of interest. These producer cells may be administered to a subject for engineering cells in vivo and expression of the polypeptide in vivo. For overview of gene therapy, see Chapter 20, Gene Therapy and

15

20

25

30

35

other Molecular Genetic-based Therapeutic Approaches, (and references cited therein) in Human Molecular Genetics, T Strachan and A P Read, BIOS Scientific Publishers Ltd (1996).

5 Formulation and Administration

Peptides, such as the soluble form of receptor polypeptides, and agonists and antagonist peptides or small molecules, may be formulated in combination with a suitable pharmaceutical carrier. Such formulations comprise a therapeutically effective amount of the polypeptide or compound, and a pharmaceutically acceptable carrier or excipient. Such carriers include but are not limited to, saline, buffered saline, dextrose, water, glycerol, ethanol, and combinations thereof. Formulation should suit the mode of administration, and is well within the skill of the art. The invention further relates to pharmaceutical packs and kits comprising one or more containers filled with one or more of the ingredients of the aforementioned compositions of the invention.

Polypeptides and other compounds of the present invention may be employed alone or in conjunction with other compounds, such as therapeutic compounds. Preferred forms of systemic administration of the pharmaceutical compositions include injection, typically by intravenous injection. Other injection routes, such as subcutaneous, intramuscular, or intraperitoneal, can be used. Alternative means for systemic administration include transmucosal and transdermal administration using penetrants such as bile salts or fusidic acids or other detergents. In addition, if properly formulated in enteric or encapsulated formulations, oral administration may also be possible. Administration of these compounds may also be topical and/or localized, in the form of salves, pastes, gels and the like.

The dosage range required depends on the choice of peptide, the route of administration, the nature of the formulation, the nature of the subject's condition, and the judgment of the attending practitioner. Suitable dosages, however, are in the range of $0.1\text{-}100\,\mu\text{g/kg}$ of subject. Wide variations in the needed dosage, however, are to be expected in view of the variety of compounds available and the differing efficiencies of various routes of administration. For example, oral administration would be expected to require higher dosages than administration by intravenous injection. Variations in these dosage levels can be adjusted using standard empirical routines for optimization, as is well understood in the art.

Polypeptides used in treatment can also be generated endogenously in the subject, in treatment modalities often referred to as "gene therapy" as described above. Thus, for example, cells from a subject may be engineered with a polynucleotide, such as a DNA or RNA, to encode a polypeptide ex vivo, and for example, by the use of a retroviral plasmid vector. The cells are then introduced into the subject.

SUBSTITUTE SHEET (RULE 26)

All publications, including but not limited to patents and patent applications, cited in this specification are herein incorporated by reference as if each individual publication were specifically and individually indicated to be incorporated by reference herein as though fully set forth.

																							<u> </u>	11	A	CP	N	<u>0</u>		
GCA	ST T	CCT	GAG	AGA	AGA	ACC	CTG	AGG	AAC	AGA	CGT	TCC	CTC	GCG	GCC	CTG	GCA	CCT	CCA	ACC	CCA	GAT	ATG	CTG	CTG	CTG	CTG	CTG	CTG	00
CGT	:AA	GGA	CTC	TCT	TCT	TGG	GAC	TCC	TTO	STCT	GCA	AGG	GAG	CGC	CGG	GAC	CGT	GGA	GGT	TGG	GGT	CTA	TAC	GAC	GAC	GAC	GAC	GAC	GAC	90
																							м	ı	1	ı	,	L		
																								•	•	•	٠	٠	-	
CCC																														180
GGG	SAC	GAG	ACC	CCC	TCC	ctc	TCC	CAC	CTI	гсст	GTC	TTC	TCA	TTG	GCC	TTC	CTA	ATG	AGC	GAC	TGC	TAC	CTC	TCA.	AGG	CAC	TGG	CAC	GTİ	100
P		1	W		R	۶	R	v	Ε	G	0	ĸ	s	N	R	ĸ	D	Υ	s	L.	т	M	0	s	s	v	т	v	Ω	
	-	•		·		-	•••	•	_	-	•		-			-	•		Ī	-			-	•	•	•	·	•	_	
GAG	GGC	ATG	TGT	GTC	CAT	GTG	CGC	TGC	TCC	TTC	TCC	TAC	CCA	GTG	GAC	AGC	CAC	ACT	GAC	TCT	GAC	CCA	GTT	CAT	GGC	TAC	TGG	TTC	CGG	270
CTC	CCG	TAC	ACA	CAG	GTA	CAC	GCG	ACG	AGO	GAAG	AGG	ATG	GGT	CAC	CTG	TCG	GTC	TGA	CTG	AGA	CTG	GGT	CAA	GTA	CCG	ATG	ACC	AAG	CCC	
Ε.	G	м	С	٧	н	٧	R	С	s	F	s	Υ	P	٧	D	S	Q	т	0	s	0	Р	٧	н	G	Y	W	F	R	
CGT	GGG	AAT	GAT	ATA	AGC	TGG	AAG	GCT	CC	AGTG	GCC	ACA	AAC	AAC	CCA	GCT	TGG	GCA	GTG	CAG	GAG	GAA	ACT	CGG	GAC	CGA	TTC	CAC	CTC	360
CGT	ccc	TTA	CTA	TAT	TCG	ACC	TTC	C.G.A	GG1	TCAC	CGG	TGT	TTG	TTG	GGT	CGA	ACC	CGT	CAC	GTC	CTC	CTT	TGA	GCC	CTG	GCT	AAG	GTG	GAG	
A	G	N	D	ł	s	W	K	A	Р	٧	A	T	N	N	P	A	W	Α	٧	Q	Ε	Ε	T	R	D	R	F	н	L	
								***	400											ccc	000		T 4 C	***	T T T	cct	ATC	C 4 C		
			+			-+ -		+		₩	-+-		+-	—		-+-	-		-+			AGA	 			+		+	+	450
GAA	ccc	CIG	iGG 1	GIL	. 166	111	IIA	ALG	160	3GAL	. 1 6 6	IAG	161	CIA	IC GG	HCI	IAU		LIA	LGC	LLL	TCT	A 1 G.	AAG	AAA	GLA	IAL	Lil	111	
L	G	0	P	0	T	K	N	С	T	L	S	l	R	0	Α	R	М	S	D	A	G	R	Y	F	F	R	M	Ε	K	
GGA	ΔΑΙ	ΑΤΑ	LAAA	TGG	TAA:	ΤΑΤ	ΆΔΑ	TAT	GAO	CAG	стс	тст	GTG	ΔΔε	GTG	ACA	TAC	:001	сст	CAG	AAC	TTG	ACT	GTG	ACT	GTC	TTC	CAA	GGA	
	-		+			-+-		+		!			+			-						AAC				-		+	+	540
						,,,,,,			•				•,,,													0,,,		•		
G	N	l	K	W	N	Y	K	Y	D	Q	L	S	٧	N	٧	T	Y	P	P	a	N	L	Ť	٧	T	٧	F	0	G	
GAA	GGC	ACA	GCA	TCC	ACA	GCT	CTG	GGG	AAC	CAGO	TCA	TCT	сті	TCA	GTC	CTA	GAC	GGC	CAG	TCT	сте	CGC	TTG	GTC	TGT	GCT	GTT	GAC	AGÇ	
CTT	CCG	TGT	CGT	AGG	TGT	CGA	GAC	ccc	TTO	STCG	AGT	AGA	GA/	AAGI	CAG	GAT	CTO	CCG	GTC	AGA	GAC	GCG	AAC	CAG	ACA	CGA	CAA	CTG	TCG	630
_	_				_					_	•						_		_	_		_		.,			.,			
Ł	G	ţ	А	5	'	А	L	G	N	5	5	5	L	5	٧	L	ε	G	a	S	Ļ	R	L	٧	L	A	٧	U	3	
AAT	cco	CCT	GCC	AGG	CTG	AĢC	TGG	ACC	TG	GAGG	AGT	CTG	ĄCC	сто	TAC	cçc	TC	ACAG	ccc	TCA	AAC	CCT	CTG	GTA	CTG	GAG	CTG	CAA	GTG	720
TTA	GGG	GGA	CGG	TCC	GAC	TCG	ACC	TGG	AC	стсс	TCA	GAC	TGG	GAC	ATG	GGG	AG	GTO	GGG	AGT	TTG	GGA	GAC	CAT	GAC	стс	GAC	GTT	CAC	720
M	D	D				c	1.2	т	1.7	D	e	1	т	,	Y	p	c	0	D	•	N.	P	,	v		F		Ω	v	
	•	r	^	K	-	J	**	'	*	I.	J	-	'	_	•	,	٠	u	•	3	14	,	_	•	-	٠	٠	•	•	
CAC	CTG	GGG	GAT	GA/	GGG	GAA	TTC	ACC	TG	TCGA	GCT	CAG	AAC	TCI	CTG	GGT	TCC	CAG	CAC	GTT	TCC	CTG	AAC	CTC	TCC	CTG	CAA	CAG	GAG	810
GTG	GAC	ccc	CTA	CTI	CCC	CTT	AAG	TGG	AC/	AGCT	CGA	GTC	TTO	SAGA	GAC	CCA	AG	GTO	GTG	CAA	AGG	GAC	TTG	GAG	AGG	GAC	GTT	GTC	CTC	٠.٠
		_	_	_	_	_	_	_	_	_		_		_		_	_	_			_				_		_		_	

																							1	T	\mathbb{C}	K	48			
CGG	CAC	GA	STG	AC.	AACC	ATO	AG	SGA	CCA	GGA	CAC	AGA	GGG	GCA	GAG	CAA	GTC	AGC	ATT	GGC	GCC	CCT	TCC		GAT			CAT	CTT	
ĠCC	GTO	CTO	CAC	CTG	rtgo	TÁG	STC	CTO	GGT	сст	GTG	тст	ccc	CGT	CTC	GTT	CAG	TCG	TAA	CCG	CGG	GGA	AGG	AGT	CTA	GGG	ATA	GTA	GAA	90
			-i-		—					TGT			+			<u> </u>			+				+	-			_		-	180
CCC	TTI	TGT	CATO	GGC	STCI	CCA	\AG1	rcci	ITCT	ACA	ATT	GAA	TTT	ACA	AGC	CCC	ACG	GGG	TCA	GAC	AAG	TCG								
TAT	TCI	TCC	TTO	SAAG	AAA:	CTG	STT.	ATCI	ΓΤΤΑ	CTC	AAT	GGC	TTC	GTG	GCT	GTG	тст	GGC	ATC	ATC	СТА	GTT	H GGC	A CTG	E GGC	I ATT	H	T GGT	•	
ATA	AGA	AGE	AAC	TTC	: T T T	GAC	:AA1	AGA	AAAT	GAG	TTA	CCG	I Aag	CAC	CGA	CAC	AGA	CCG	TAG	TAG	GAT	CAA	I CCG	GAC	CCG	TAA	CCA	CCA	+	270
										L				y	A		s			i		٧	G	L	G	i	G	G	ĸ	
TGT	GGA	GGG	seco	TCI	CTG	ACG	AAT	GTC	стс	GGG	CTG	TCC	ŢCC	GCA	TAC	стс	CTT	CAC	GTT	GGC							GGA	TGC.		
ACA	CCT	CCC	CGG	AGA	GAC	TGC	TTA	CAG	GAG	ccc	GAC	AGG	AGG	CGT	ATG	GAG	GAA	GTG	CAA	CCG	TTG	GAC	ACG	GAC	CAC	TAC	ССТ	ACG	TAG	360
С	G	G	A	S	L	Ţ	N	Y	L	G	L	S	s	Α.	Y	L	L	Н	٧	G	N	L	С	L	٧	M	G	С	i	
			÷	+		-+-			+				+			-+-		+	-+	•	-+-			-+		- ! -			-+	450
_								ALL		CCT										AAL	AAA.	_	1 A b	GAC	AGI	IAC	CAA	IAA	CAG	
					C			w 	1			T 					_	т	•	L	F	С		L 	5	M 	V		٧	
						-+-			-+	GTC			+						-+					+		-				540
GAG	TAG	TAC	CTT	CAA	TGT	CGA	.CGG	TGT	CAC	CAG	GAA	GAA.	AAG.	AAA	GGT	TAA	CAA	CCT	CTA	CAC	CGG	AAC	77	GTG	TGG.	AAG	CAC	TGG	GAC	
Ĺ		М	Ε	٧	T	A	A	7	٧	٧	L	L	F	F	P	ì	Á	G	D	٧	A	L	Ξ	Н	T	F	٧	Ť	L	•
AGG.	AAG	AAT	TAC	AGA	GGT	TAC	AAC	GAG	CCA	GAC	GAC	TAT						TTG						AAG	TGC	TGT			AAT	630
TCC	TTC	TTA	ATG	TCT	CCA	ATG	TTG	CTC	GGT	CTG	CTG	ATA												TTC.	ACG.	ACA				•
R	K	N	Y	R	G	Y	N	Ε	P	0	D	Y	S	Ť	Q	W	N	L	٧	Н	Ε	K	L	K	С	C	G	٧	N	
AAC'			+			-+-										-													-	720
TTG	4TG	TGT	CTA	AAA	AGA	CCG	AGA	AGG	AAG	CTT.	TAC	TGT	FGC	CCG	GTG	TGG	ATG	GGGT	TCC.	TCA	ACGA	CAT	111	AGG	TAG	CCT.	TCA	CACA	\GG	,,,
N	Y	Ŧ	0	F	S	G	S	S	F	Ε	M	T	T	G	Н	T	Y	Ρ	R	S	С	С	K	S	l	G	S	٧	S	
TGT	GAC	GGA	CGC	GAT	GTG	TÇT	CCA	AAC	GTC.	ATC	CAC	CAG	AGG	GC.	TGT	TTC	CAT	AAA	CTCC	CTA	AAAA	TCA	(CC/	AAG	ACT	CAG	AGC	TTCA	CC	910
ACA	CTG	ССТ	GCG	CTA	CAC	AGA	GGT	TTG	CAG	TAG	STG	GTC	TTC	CCG	ACA/	AAG	STA	TTT	GAG	GAT.	TTT	AGI	GG	TTC.	TGA	STCI	rcg/	AAGT	GG	810
С	D	G	R	0	٧	S	Ρ	N	٧	l	Н	Q	K	G	С	F	Н	K	L	L	Κ.	1	ī	K	T	Q	S	F	T /54	GID
	_		+			-																				 -			GC	NO:3
GACT																														1
L	S	G	S	S	L	G	A	A	٧	1	a	R	W	G	S	R	Y	٧	Α	a	A	G	L	Ε	L	L	A	٠ (٢); [9]

Page :	
--------	--

HTEDK48	
GATCCCCCCGCCTAGGCCTCCCAAAGTGCTGGGTTTACCAGCGTGAGCCACCACGCTGGGCTTCCTGCATCCTTTTAAGGTTCCTGAGGG CTAGGGGGGGGGG	990
CTAGGGGGGCGGA ICCGGAGGGIII CACGACCCAAAIGGILGCACICGGIGCGACCCGAAGGACGIAGGAAAAIICCAAGGACICCC	
TCTGCCTGAGAGGAGCTGTCCCTGAATCTCCATGCAGCCCCACCTGCCACATCACCAAGACATCATTTGCCAGCAACACTTCCTCC	- 1080
AGACGGACTCTCCTCGACAGGGACTTAGAGGTACGTCGGGGTGGACGGTGTAGTGGTTCTGTATGTTAGAAACGGTCGTTGTGAAGGAGG	
TTGCAGATTACAAGCATAGCTAATGCCACCACCAGACAAGACCGATTCGCTGGCCTCCATTTCTTCAACCCAGTGCCTGTCATGAAACTT	- 1170
AACGTCTAATGTTCGTATCGATTACGGTGGTGGTCTGTTCTGGCTAAGCGACCGGAGGTAAAGAAGTTGGGTCACGGACAGTACTTTGAA	
GTGGAGGTCATTAAAACACCAATGACCAGCCAGAAGACATTTGAATCTTTGGTAGACTTTAGCAAAACCCTAGGAAAGCATCCTGTTTCT	- 1260
CACCTCCAGTAATTTTGTGGTTACTGGTCGGTCTTCTGTAAACTTAGAAACCATCTGAAATCGTTTTGGGATCCTTTCGTAGGACAAAGA	
TGCAAGGACACTCCTGGGTTTATTGTGAACCGCCTCCTGGTTCCATACCTCATGGAAGCAATCAGGCTGTATGAACGAGGGCCTCCTGGC	· 1350
ACGTTCCTGTGAGGACCCAAATAACACTTGGCGGAGGACCAAGGTATGGAGTACCTTCGTTAGTCCGACATACTTGCTCCCGGAGGACCG	
TTTCCCTGTGGGCTTCTGAGAAAGGTTTCTGGAACTCCCACCACCACCACCACAGTCCCAGCCAG	- 1440
GATATCCTGGATCTCTGCTTTTGATTAAAAGGTGACGCATCCAAAGAAGACATTGACACTGCTATGAAATTAGGAGCCGGTTACCCCATG	
CTATAGGACCTAGAGACGAAAACTAATTTTCCACTGCGTAGGTTTCTTCTGTAACTGTGACGATACTTTAATCCTCGGCCAATGGGGTAC	
GGCCCATTTGAGCTTCTAGATTATGTCGGACTGGATACTACGAAGTTCATCGTGGATGGGTGGCATGAAATGGATGCAGAGAACCCATTA	1620
CATCAGCCCAGCCCATCCTTAAATAAGCTGGTAGCAGAGAACAAGTTCGGCAAGAAGACTGGAGAAGGATTTTACAAATACAAGTGATGT	
GTAGTCGGGTCGGGTAGGAATTTATTCGACCATCGTCTCTTGTTCAAGCCGTTCTTCTGACCTCTTCCTAAAATGTTTATGTTCACTACA	1710
GCAGCTTCTCCGGTTCTGAGAAGAACACCTGAGAGGGCTTTCCAGCCAG	1800
CCTCACACAGTACAGTTTAATAAATGTGCATTTTGATTGTAAAAAAAA	
GGGTGTGTCAAGTTATTTACACGTAAAACTAACATTTTTTTT	

CCGCAGGGAGACGGACGGGTGAGTCACCGTTGTGGGCCCTCGACAAAACAGGAAACACCTCGGAGTCGTCAAGGGAGAAAGTCTTGAGTG TGCCAAGAGCCCTGAACAGGAGCCACCATGCAGTGCTTCAGCTTCATTAAGACCATGATGATCCTCTTCAATTTGCTCATCTTTCTGTGT ACGGTTCTCGGGGACTTGTCCTCGGTGGTACGTCACGAAGTCGAAGTAATTCTGGTACTACTAGGAGAAGTTAAACGAGTAGAAAGACACA H Q C F S F I K T M H I L F N L L I F L C GGTGCAGCCCTGTTGGCAGTGGGCATCTGGGTGTCAATCGATGGGGCATCCTTTCTGAAGATCTTCGGGCCACTGTCGTCCAGTGCCATG	HPWA E25	
IGCCAAGAGACCCCTGAACAGGAGCCACCATGCAGTGCTTCAGCTTCATTCA	GGCGTCCCTCTGCCCACTCAGTGGCAACACCCGGGAGCTGTTTTGTCCTTTGTGGAGCCTCAGCAGTTCCCTCTTTCAGAACTCA	
AGGSTICTGGGGACTTGTCCTCGGTGGTACGTCACGAAGTCAAATCTGGTACTATTAGGAGAAGTTAAAACGAGTAGAAAAGACACA BO C F S F I K T M H I L F N L L I F L C	CCGCAGGGAGACGGACGGTGAGTCACCGTTGTGGGCCCTCGACAAAACAGGAAAACACCTCGGAGTCGTCAAGGGAGAAAGTCTTGAGT	3
H Q C F S F I K T M H I L F N L L I F L C GGTGCAGCCCTGTIGGCAGTGGGCATCTGGGTGTCAATCGATGGGGCATCCTTTCTGAAGATCTTCGGGCCACTGTCGTCCAGTGCCATG CCACGTCGGGACAACCGTCACCCGTAGACCCACAGTTAGCTACCCCGTAGGAAAAACTTCTAGAAGCCCGGTGACCAGGTCACCGGTAC G A A L L A V G I W V S I D G A S F L K I F G P L S S S A H CAGTTTGTCAACGTGGGGTACTTCCTCATCGCAGCCGGCGGTTGTGGTCTTTGGTTCTTTGGAAGCCCGGTGACCAGGTCACCAGTTAGCTAAGACTGAG GTCAAACAGTTGCACCCGATGAAGGAGTAGCGTCGGCCGACACCAGGTTGGGTCTTTGCTCTTTGGTTCTTGGGTGCTAAGACCCAGGTCAAGACCTGAAG GTCAAACAGTTGCACCCGATGAAGGAGTAGCGTCGGCCGACACCAGGAAAACGAAACGAAACCAAAGGACCCAAGGAACCAAGGACCCAAGGATACCACGATTCTGACTC Q F V N V G Y F L I A A G V V V F A L G F L G C Y G A K T E AGCAAGTGTGCCCTCGTGGACGTTCTTCTTCATCCTCCTCCTCCTCCTCCTCATCTTCATTGCTGAGGGTTGCAGCTGACGACACCAGGGGAACCACACCAGTGTGG S K C A L V T F F F I L L L I F I A E V A A A V V A L V Y T ACAATGGCTGAGCACTTCCTGACGTTGCTGGTAGTGCCTTGCGCTGTCTTTCTT		
GGTGCAGECCTGTTGGCAGTGGGCATCTGGGTTGCAATCGATGGGGGCATCCTTTCTGAAGATCTTCGGGCCACTGTCCATGCCATGCCCATGCCCATGCCCATGCCCATGCCCATGCCCATGCCCATGGGAAACCGTCGGGACAACCGTCAGCCCGTGACAGCCAGGTCACAGCAGGTCACGGTAC G A A L L A V G I W V S I D G A S F L K I F G P L S S S A M CAGTTTGTCAACGTGGGGCTACTTCCTCATCGCAGCCGGCGTTGTGGTCTTTGCTCTTGGTTTCCTGGGGCTGCT	ACGGTTCTCGGGGACTTGTCCTCGGTGGTACGTCACGAAGTCGAAGTAATTCTGGTACTACTAGGAGAAGTTAAACGAGTAGAAAGACAC	A 700
CACGTCGGGACAACCGTCACCGATGACCCCACGAGTTAGGTACCCGTTAGGAAAGACTTCTAGAAGCCCCGGGACACCAGGGTCACGGTAC G A A L L A V G I W V S I D G A S F L K I F G P L S S S A H CAGTTTGTCAACGTGGGCTACTTCCTCATCGCAGCCGGCGTTGTGGTCTTTGCTCTTGGTTTCCTGGGGTGCTATGGTGCTAAGACTGAG GTCAAACAGTTGCACCCGATGAAGGGATACCCCGACGACACCCGAGAACACCAGAAACGAAACGAGACCCAACGACCACC	HOCFSFIKTMHILFN'LLIFLO	
CCACGTCGGGACAACCGTCACCGGTAGACCCCACGTTAGCTCACCCTCGTAGGAAAGACTTCTAGAAGCCCGGTGACAGCAGGTCACGGTAC G A A L L A V G I W V S I D G A S F L K I F G P L S S S A H CAGTTIGTCAACGTGGGCTACTTCCTCATCGCAGCCGGCGCTTGTGGTCTTTGCTCTTGGTTTCCTGGGCTGCT		3
CAGTITIGTCAACGTGGGCTACTTCCTCATCGCAGCCGGCGTTGTGGTCTTTGCTTTGGTTTCCTGGGCTGCTATGGTGCTAAGACTGAG GTCAAACAGTTGCACCCGATGAAGGAGTAGCGTCGGCCGCAACACCAGAAACGAAACGAAAAGGACCCGACGA	CCACGTCGGGACAACCGTCACCCGTAGACCCACAGTTAGCTACCCCGTAGGAAAGACTTCTAGAAGCCCGGTGACAGCAGGTCACGGTA	+ 270 C
GTCAAACAGTTGCACCCGATGAAGGAGTAGCGTCGGCCGCAACACCAGAAACGAACCCAAAGGACCCGACGATACCACGATTCTGACTC O F V N V G Y F L I A A G V V V F A L G F L G C Y G A K T E AGCAAGTGTGCCCTCGTGACGTTCTTCTTCATCCTCCTCCTCATCTTCATTGCTGAGGTTGCAGCTGGTGGTCGCCTTGGGTGTACACC TCGTTCACACGGGAGCACTGCAAGAAGAAGTTAGGAGGAGGAGGAGAGATAACGACTCCAACGTCGACGACCACCAGCGGAACCACATGTGG S K C A L V T F F F I L L L I F I A E V A A A V V A L V Y T ACAATGGCTGAGCACTTCCTGACGTTGCTGGGTAGTGCCTGCC	G A A Ł L A V G I W V S I D G A S F L K I F G P L S S S A M	
GTCAAACAGTTGCACCCGATGAAGGAGTAGCGTCGGCCGCAACACCCAGAAAAGGAGACCCAAAGGACCCGACGA	CAGTTIGTCAACGIGGGCTACTTCCTCATCGCAGCCGGCGTTGTGGTCTTTGCTCTTGGTTTCCTGGGCTGCT	
AGCAAGTGTGCCCTCGTGACGTTCTTCTTCATCCTCCTCCTCATCTTCATTGCTGAGGTTGCAGCTGCTGTGGTCGCCTTGGTGTACACC TCGTTCACACGGGAGCACTGCAAGAAGAAGTAGGAGGGAG	GTCAAACAGTTGCACCCGATGAAGGAGTAGCGTCGGCCGCAACACCAGAAACGAGAACCAAAGGACCCGACGA	, 300
TCGTTCACACGGGAGCACTGCAAGAAGAAGTAGGAGGAGGAGGAGGAGAAGTAACGACTCCAACGTCGACCACCAGCGGAACCACATGTGG S K C A L V T F F F I L L L I F I A E V A A A V V A L V Y T ACAATGGCTGAGCACTTCCTGACGTTGCTGGTAGTGCCTGCC	Q F V N V G Y F L I A A G V V V F A L G F L G C Y G A K T E	
TCGTTCACCAGGGAGCACTGCAAGAAGAAGAGTAGGAGGAGGAGGAGGAGGAGACTCCAACGTCGACGACCACCACGGGAACCACATGTGG S K C A L V T F F F I L L I F I A E V A A A V V A L V Y T ACAATGGCTGAGCACTTCCTGACGTTGCTGGTAGTGCCTGCC		:
ACAATGGCTGAGCACTICCTGACGTTGCTGGTAGTGCCTGCCATCAAGAAAGATTATGGTTCCCAGGAAGACTTCACTCAAGTGTGGAAC TGTTACCGACTEGTGAAGGACTGCAACGACCATCACGGACGGTAGTTCTTTCT	TCGTTCACACGGGAGCACTGCAAGAAGAAGTAGGAGGAGGAGGAGTAGAAGTAACGACTCCAACGTCGACGACACCAGCGGAACCACATGTG	+ 450 3
TGTTACCGACTCGTGAAGGACTGCAACGACCATCACGGACGG	SKCALVTFFFILLLIFIAEVAAAVVALVYT	
THE A E H F L T L L V V P A I K K D Y G S Q E D F T Q V W N ACCACCATGAAAGGGCTCAAGTGCTGTGGCTTCACCAACTATACGGATTTTGAGGACTCACCCTACCTTCAAAGAGAACAGTGCCTTTCCC TGGTGGTACTTTCCCGAGTTCACGAACTGCTGGCTTCACCAACTATACGGATTTTGAGGACTCACCCTACCTTCAAAGAGAACAGTGCCTTTCCC TGGTGGTACTTTCCCGAGTTCACGACCACCGAAGTGGTTGATATGCCTAAAACTCCTGAGTGGGATGAAGTTTCTCTTGTCACGGAAAGGG T T M K G L K C C G F T N Y T D F E D S P Y F K E N S A F P CCATTCTGTTGCAATGACAACGTCACCAACAACACGCCAATGAAACCTGCACCAAGGCAAAAAGGCTCACCAAAAAGTAGAGGGTTGCTTC TCATTCTGTTGCAATGACAACGTCACCAACAACAACACGCCAATGAAACCTTGCACCAAGGCAAAAAGGCTCACCAAAAAAGTAGAGGGTTGCTTC TCATTCTGTTTGCAATGACAACGTCACCAACAACAACGCCAATGAAAACCTTGCACCAAGGCAAAAAGGCTCACCAAAAAAGTAGAGGGTTGCTTC TCATTCTGTTTGCAATGACAACGTCACCAACAACAGCCAATTGGACCTGGATTTTCCGAGTGCTGGTTTTTCATCTCCCAAACGAAG P F C C N D N V T N T A N E T C T K Q K A H D Q K V E G C F AATCAGCTTTTGTATGACATCCGAACTAATGCAGTCACCGTGGGTGG		
ACCACCATGAAAGGGCTCAAGTGCTGTGGCTTCACCAACTATACGGATTTTGAGGACTCACCCTACTTCAAAGAGAACAGTGCCTTTCCC TGGTGGTACTTTCCCGAGTTCACGACACCGAAGTGGTTGATATGCCTAAAACTCCTGAGTGGGATGAAGTITCTCTTGTCACGGAAAGGG T T M K G L K C C G F T N Y T D F E D S P Y F K E N S A F P CCATTCTGTTGCAATGACAACGTCACCAACAACACACCCCAATGAAACCTGCCACCAAGCAAAAAGGCTCACCAAAAAAGTAGAGGGTTGCTTC GGTAAGACAACGTTACTGTTGCAGTGGTTGTCGGGTTACTTTGGACGTGGTTCGTTTTCCGAGTGCTGGTTTTTCATCTCCCAACGAAG P F C C N D N V T N T A N E T C T K Q K A H D Q K V E G C F AATCAGCTTTTGTATGACATCCGAACTAATGCAGTCACCGTGGGTGG	TGTTACCGACTEGTGAAGGACTGCAACGACCATCACGGACGGTAGTTCTTTCT	;
T T M K G L K C C G F T N Y T D F E D S P Y F K E N S A F P CCATTCTGTTGCAATGACAACGTCACCAACACGCCAATGAAACCTGCACCAAGCAAAAAGGCTCACGACCAAAAAGGTTGCTTC GGTAAGACAACGTTACTGTTGCAGTGGTTGTCGGGTTACTTTGGACGTGGTTCGTTTTCCGAGTGCTGGTTTTTCATCTCCCAACGAAG P F C C N D N V T N T A N E T C T K Q K A H D Q K V E G C F AATCAGCTTTTGTATGACATCCGAACTAATGCAGTCACCGTGGGTGG	T.M.A.E.H.F.L.T.L.V.V.P.A.I.K.K.D.Y.G.S.Q.E.D.F.T.Q.V.W.N	
T T M K G L K C C G F T N Y T D F E D S P Y F K E N S A F P CCATTCTGTTGCAATGACAACGTCACCAACACGCCAATGAAACCTGCACCAAGCAAAAAGGCTCACGACCAAAAAGGTTGCTTC GGTAAGACAACGTTACTGTTGCAGTGGTTGTGTGGGGTTACTTTGGACGTGGTTCGTTTCCGAGTGCTGGTTTTCATCTCCCAACGAAG P F C C N D N V T N T A N E T C T K Q K A H D Q K V E G C F AATCAGCTTTTGTATGACATCCGAACTAATGCAGTCACCGTGGGTGG		:
CCATTCTGTTGCAATGACAACGTCACCAACACAGCCAATGAAACCTGCACCAAGCAAAAAGGCTCACGACCAAAAAAGTAGAGGGTTGCTTC GGTAAGACAACGTTACTGTTGCAGTGGTTGTCGGGTTACTTTGGACGTGGTTCGTTTTCCGAGTGCTGGTTTTTCATCTCCCAACGAAG P F C C N D N V T N T A N E T C T K Q K A H D Q K V E G C F AATCAGCTTTTGTATGACATCCGAACTAATGCAGTCACCGTGGGTGG		
GGTAAGACAACGTTACTGTTGCAGTGGTTGTGTGGGTTACTTTGGACGTGGTTCGTTTTCCGAGTGCTGGTTTTTCATCTCCCAACGAAG P F C C N D N V T N T A N E T C T K Q K A H D Q K V E G C F AATCAGCTTTTGTATGACATCCGAACTAATGCAGTCACCGTGGGTGG	T T M K G L K C C G F T N Y T D F E D S P Y F K E N S A F P	
GGTAAGACAACGITACTGTTGCAGTGGTTGTGTGGGTTACTTTGGACGTGGTTCGTTTTCCGAGTGCTGGTTTTTCATCTCCCAACGAAG P F C C N D N V T N T A N E T C T K Q K A H D Q K V E G C F AATCAGCTTTTGTATGACATCCGAACTAATGCAGTCACCGTGGGTGG	CCATTCTGTTGCAATGACAACGTCACCAACACGCCAATGAAACCTGCACCAAGCAAAAAGGCTCACGACCAAAAAGTAGAGGGTTGCTT	
AATCAGCTTTTGTATGACATCCGAACTAATGCAGTCACCGTGGGTGG	GGTAAGACAACGTTACTGTTGCAGTGGTTGTGTGGGTTACTTTGGACGTGGTTCGTTTTCCGAGTGCTGGTTTTTCATCTCCCAACGAA	720
N Q L L Y D I R T N A V T V G G V A A G I G G L E L A A M N TGTGTCCATGTACTGCAACTACTGCAATCTACAATAAGTCCACTTCTGCCTCTGCCACTACTGCTGCCACATGGGAACTGTGAAGAAGGCACCC	P F C C N D N V T N T A N E T C T K Q K A H D Q K V E G C F	
N Q L L Y D I R T N A V T V G G V A A G I G G L E L A A M N TGTGTCCATGTACTGCAACTACTGCAATCTACAATAAGTCCACTTCTGCCTCTGCCACTACTGCTGCCACATGGGAACTGTGAAGAAGGCACCC	AATCAGCTTTTGTATGACATCCGAACTAATGCAGTCACCGTGGGTGG	
TGTGTCCATGTATCTGTACTGCAATCTACAATAAGTCCACTTCTGCCTCTGCCACTACTGCTGCCACATGGGAACTGTGAAGAGGCACCC	TTAGTCGAAAACATACTGTAGGCTTGATTACGTCAGTGGCACCACCACCACCGTCGACCTTAACCCCCGGAGCTCGACCGAC	810
900	NOLLYDIRTNAVTVGGVAAGIGGLELAAHN	
ACACAGGTACATAGACATGACGTTAGATGTTATTCAGGTGAAGACGGAGACGGTGATGACGACGGTGTACCCTTGACACTTCTCCGTGGG		- 900
	ACACAGGTACATAGACATGACGTTAGATGTTATTCAGGTGAAGACGGAGACGGTGATGACGACGGTGTACCCTTGACACTTCTCCGTGGG	

Päge 1

HTPEF86	
AAAAAAAACAAGGTCCCCACAGCAAAGAAAAGGAATAGGATCAAGAGATACGTGGCTGCTGGCAGAGCAAGCA	90
TTTTTTTTGTTCCAGGGGTGTCGTTTCCTTTTCCTTATCCTAGTTCTCTATGCACCGACGACCGTCTCGTTCGT	,,
M N S H T S	
GCAGTTCCGGTGGCCAATTCTGTGTTGGTGGTGGCACCCCACAATGGTTATCCTGTGACCCCAGGAATTATGTCTCACGTGCCCCTGTAT	
CGTCAAGGCCACCGGTTAAGACACCACCACCACCGTGGGGTGTTACCAATAGGACACTGGGGTCCTTAATACAGAGTGCACGGGGACATA	180
CETCAAGGELACEGGTTAAGALALAACEACEACEGTGGTGTTALEAATAGGACACTGGGGGTCCTTAATACAGAGTGCACGGGGACATA	
A V P V A N · S V L V V A P H N G Y P V T P G I M S H V P L Y	
CCAAACAGCCAGCCGCAAGTCCACCTAGTTCCTGGGAACCCACCTAGTTTGGTGTCGAATGTGAATGGGCAGCCTGTGCAGAAAGCTCTG	270
GGTTTGTCGGTCGGCGTTCAGGTGGATCAAGGACCCTTGGGTGGATCAAACCACAGCTTACACTTACCCGTCGGACACGTCTTTCGAGAC	2,0
PNSQPQVHLVPGNPPSLVSNVNGQPVQKAL	
AAAGAAGGCAAAACCTTGGGGGCCATCCAGATCATCATTGGCCTGGCTCACATCGGCCTCGGCTCCATCATGGCGACGGTTCTCGTAGGG	
TTTCTTCCGTTTTGGAACCCCCGGTAGGTCTAGTAGTAGCCGGACCGAGTGTAGCCGGAGCCGAGGTACCGCTGCCAAGAGCATCCC	360
K-E G K T L G A I O I I I G L A H I G L G S I M A T V L V G	
	450
CTTATGGACAGATAAAGTAAGATGCCTCCGAAAGGGAAGACCCCTCCGAACACCAAATAGTAAAGTCCTAGAGAGAG	
EYLSISFYGGFPFWGGLWFIISGSLSVAAE	
AATCAGCCATATTCTTATTGCCTGCTGTCTGGCAGTTTGGGCTTGAACATCGTCAGTGCAATCTGCTCTGCAGTTGGAGTCATACTCTTC	540
TTAGTCGGTATAAGAATAACGGACGACAGACCGTCAAACCCGAACTTGTAGCAGTCACGTTAGACGAGACGTCAACCTCAGTATGAGAAG	340
N Q P Y S Y C L L S G S L G L N I V S A I C S A V G V I L F	
ATCACAGATCTAAGTATTCCCCACCCATATGCCTACCCCGACTATTATCCTTACGCCTGGGGTGTGAACCCTGGAATGGCGATTTCTGGC	
TAGTGTCTAGATTCATAAGGGGTGGGTATACGGATGGGGCTGATAATAGGAATGCGGACCCCACACTTGGGACCTTACCGCTAAAGACCG	630
TAGISTIC TAGATICAT MAGGISTIC TOTAL CONTROL TO THE STATE OF THE STATE O	
ITOLSIPHPYAYPOYYPYAWGVNPGHAISG	
GTGCTGCTGGTCTTCTGCCTCCTGGAGTTTGGCATCGCATCTCCCACTTTGGCTGCCAGTTGGTCTGCTATCAAGCAAT	720
CACGACGACCAGAAGACGGAGGACCTCAAACCGTAGCGTACGCGTAGAAGGGTGAAACCGACGACGACCAGACGACAGTTAGTT	
V L L V F C L L E F G I A C A S S H F G C O L V C C O S S N	
GTGAGTGTCATCTATCCAAACATCTATGCAGCAAACCCAGTGATCACCCCAGAACCGGTGACCTCACCACCAAGTTATTCCAGTGAGATC	
CACTCACAGTAGATAGGTTTGTAGATACGTCGTTTGGGTCACTAGTGGGGTCTTBGCCACTGGAGTGGTGGTTCAATAAGGTCACTCTAG	810

Päge 1

																								H_i	52	B	F	22		
CACGA	GC	AGG	GTO	TC	GGG	TA	GTC.	ATG	GCG	TCC	CCG	TCT	CGG	AGA	CTG	CAG	ACT	AAA	CCA	3TC/	ATT/	ACT	GT	TTC.	AAG	AGC	ĞTT	CTG	TA	90
GTGCT	CG	TCC	CAC	AG	ccc	SAT	CAG	TAC	CGC	AGG	GGC	AGA	GCC	TCT	GAC	STC	TGA	T T T	GGT	CAG	TAA	rga/	CA	AAG	TTC	TCG	CAA	GAC	SAT	30
								M	A	S	P	s	R	R	L	Q	T	K	P	V	I	T	С	F	K	S	٧	L	L	
ATCTA								+	-+	_		_						+						-+					_	180
TAGAT	GT	GA/	AA	ΓΑΑ	AAG	ACC	TAG	TGA	CCG	CAA	TAG	GAA	GAA	CGT	CAA	CCG	TAA	ACC	CCG	TTC	CAC.	TCG	SAC	CTC	TTA.	ATG.	AAA	AGA	GAA	
i Y	•	T	F	ı	F	w	ı	T	G	٧	ı	L	L	A	٧	G	. 1	W	G	ĸ	٧	S	L	ε	N	Y	F	S	L	
TTAAA	TG	AG	AAG	SCC.	ACC.	AAT	GTC	ccc	TTC	GTG	стс	ATT	GCT	ACT	GGT	ACC	GTC	ATT.	ATT	CTT	TTG	GGC	ACC.	T T Ţ	GGT	TĢT	TTT	GCT.	ACÇ	270
AATTT	AC	TC	TTC	GG	TGG	TTA	CAG	GGG	AAG	CAC	GAG	TAA	CGA	TGA	CCA	TGG	CAG	TAA	TAA	GAA.	AAC	ccg	TGG.	AAA	CCA	ACA	AAA	CGA	TGG	270
LN	1	Ε	K	A	T	Ņ	٧	P	F	Y	L	1	A	Ţ	G	Ţ	V	1	1	Ł	L	G	T .	F	G	С	F	A	T	
TGCCG													-					-												360
ACGGC	TC	GA	AGA	CGT	ACC	TAC	GAT	TFT	GAC	ATA	CGT	TAC	AAA	GAC	TGA	GAG	CAA	AAA	AAC	CAG	CTT	GAC	CAG	CGA	CGG	TAG	CAT	CCT.	AAA	
C F	₹	A	S	A	W	M	L	κ	L.	Y	A	M	F	L	Ţ	L	٧	F	L	٧	Ε	L	٧	A	A	l	٧	G	F	
GTTTI			1						+		_		-					+					-				_			450
CAAAA	AGT	CT	GTA	CTC	TAA	TŤC	TTG	TCG	AAA	TTC	TTA	TTA	ATA	CTC	TTC	CGA	AAC	TTC	GTC	ATA	TTG	AGA	TGT	CCT	CTA	ATA	TCT	TCG	GTA	
V F	•	R	н	ε	i	K	N	s	F	K	N	N	Y	Ε	ĸ	A	L	K	a	Y	N	s	T	G	D	Y	R	s	Н	
GCAGI	ΓAG	AC.	AAG	ATC	CAA	AAT	ACG	TTG	CAT	TGT	TGI	GG1	GTC	ACC	GAT	TAT	AGA	GAT	TGG	ACA	GAT	ACT.	AAT	TAT	TAC	TCA	GAA	AAA	GGĄ	F#0
CGTC	A T C	TG	TTC	TAG	GTT	T T A	TGC	AAC	GTA	ACA	ACA	CCA	CAG	TGG	CTA	ATA	тст	CTA	ACC	TGT	CTA	TGA	TTA	ATA	ATG	AGT	стт	TTT	CCT	540
Α \	٧	D	K	i	Q	N	T	L	н	C	C	G	٧	T	D	Y	R	٥	W	7	D	Ţ	N	Y	Y	S	E	K	G	
TTTC	CTA	AG	AGT	TGC	TGT	AAA	CTT	GAA	GAT	TGT	ACT	CC/	ÇAG	AGA	GAT	GÇA	GAC	AAA	GTA	AAC	AAT	GAA	ĢGT	TGT	TTT	ATA	AAG	GTG	ATG	620
AAAG	GAT	TC	TCA	ACG	ACA	TII	GAA	CTT	CTA	ACA	TGA	\GG1	GTO	TCI	CTA	CGT	CTG	111	CAT	TTG	TTA	CTT	CCA	ACA	AAA	TAT	TTC	CAC	TAC	030
FF	P	K	s	C	С	ĸ	L	Ε	D	С	T	Р	Q	R	D	A	0	K	٧	N	N	Ε	G	С	F	ı	K	٧	n	
ACCAT	TTA	ATA	GAG	TCA	GAA	ATG	GGA	GTC	GTI	GCA	GGA	AATI	TCC	:111	GGA	GTT	GCT	TGC	TTC	CAA	CTG	ATT	GGA	ATC	TTT	CTC	GCC	TAC	TGC	720
TGGT	AAI	TAT	CTC	AGT	СТТ	TAC	CCT	CAG	CAA	CGT	CCI	TAA	AGG	SAAA	CCT	CAA	CGA	ACG	AAG	GTT	GAC	TAA	CCT	TAG	AAA	GAG	ÇGG	ATG	ACG	720
τ :	I	ī	E	s	ε	M	G	٧	٧	A	G	l	s	F	G	٧	A	С	F	0	L	I	G	ì	F	L	A	Y	C	
стсто	CTO	GT	GCC	ATA	ACA	AAT	AAC	CAG	TAT	GAG	ATA	AGT	TA	ccc	CAAT	GTA	TCT	GTG	GGC	CTA	TTC	стс	TCT	ACC	TII	AAG	GAC	ATT	TAG	810
GAGAG	GAG	SCA	ĊGG	TAT	TGT	TTA	TTG	GTC	ATA	CTC	TAT	rca(AT1	rgge	ATTA	CAT	AGA	CAC	CCG	GAT	AAG	GAG	AGA	TGG	AAA	TTC	CTG	TAA	ATC	
L :	s	R	A	ı	T	N	N	۵	Y	Ε	ı	٧		LS	t G	J	D	N); a	22	2)									
GGTC	CCC	cc	TGT	GAA	TTA	GAA	AGT	TGC	:110	GC1	GGA	AGA	CTO	AC/	ACA	CT/	CTT	ACT	GAT	AGA	CCA	AAA	AAC	TAC	ACC	AGT	AGG	TTG	ATT	900
CCAG	cci	200	Λ Γ Δ	CII	ΔΔΤ	CII	TCA	ACG	ΑΔΙ	CGA	יםםו	rc T	rga(TG	TGT	GAT	GAA	TGA	CTA	TCT	GGT	TTT	TTG	ATG	TGG	TCA	TCC	AAC	TAA	

																								HL	T^{μ}	H	<u>8c</u>			
CACG	AG	CAT	ŢGC	CGC	TCT	CTC	GGT	GAG	CG	AGC	CCC	GCT	CTC	CGG	GCC	GĢG	CC.	TTC	CGG	GCC	ACC	GGG	GCC	ATG	GGC	CAG	TGC	GGC	ATC	90
GTGC	TC	GTA	ÁÇG	GCG	AGA	GAG	CCA	стс	GC	TCG	GGG	CGA	GAG	GCC	CGG	cċc	GG	AAGO	GCC	CGG	TGO	3000	cee	TAC	CCG	GTC	ACG	CCG	TAG	90
																								н	G	Q	С	G	i	
ACCT	cc	TCC	AAG	ACC	GTG	CTG	GTC	TTT	CTO	CAAC	стс				GGG			TGG	ATT	TTA	TG	CTAT	ĢTG	GGA	GCC	TAT	GTC			180
TGGA	GG	AGG	TTC	TGG	CAC	GAC	CAG	AAA	GA	STTG	GAG	TAG	AAC	ACC	ccc	CG1	CG	ACC	TAA	AAT	ACI	GATA	CAC	ССТ	CGG	AΤΔ	CAG		TAG	100
T	s	s	K.	T	٧	L	у	F	L	N	L	I	F	W	G	A	A	G	ı	L	C	Y	٧	G	A	Y	٧	F,	ı	
ACTI	ΑT	GAT	GAC	TAT	GAC	CAC	TTC	111	GA/	AGAT	GTG	TAC	ACE	CTO	ATC	CCI	rgc:	TGT	AGTO	ATC	ATA	AGC1	GTA	GGA	GCC	сто	стт	TTC	ATÇ	
TGAA	TA	CTA	CTG	ATA	СТО	GTG	AAG	AAA	CT:	TCTA	CAC	ATG	TGO	GAG	TAG	GG/	\CG	ACA	CAC	TAG	TA	TCGA	CAT	CCT	CGG	GAC	GAA	AAG	TAG	270
T	Y	D	Ð	Y	D	H	F	F	Ε	D	٧	Υ	τ	Ł	i	P	A	٧	٧	ı	1	A	٧	G	A	L	L	F	ī	
ATTO	GG	CTA	ATT	GGC	TGC	TĢT	GCC	ACA	AT	cccc	GAA	AGT	CGC	TGT	GGA	cŢ1	FGC	CAC	STT	GTC	AT	CATE	CTG	сто	TTO	GŢI	111	GTC	ACĄ	200
TAAC	cc	GAT	TAA	CCG	ACC	SACA	CGG	TGT	TAI	GGCC	CTT	TCA	GCC	AC.	CCT	GA/	ACG	GTG	CAA	CAG	TA	GTAC	GAC	GAG	AAC	CAA	AAA	CAG	TGT	360
ı	G	L	ı	G	С	С	A	T	1	R	Ε	s	R	C	G	L	A	Т	F	¥	I	Į.	L	L	L	٧	F	٧	T	
GAAG	TT	GTT	ĢTA	GTO	GTI	TTG	GGA	TAT	GT	TTAC	AGA	GCA	AAC	GTO	GAA	AAT	rga:	GGT	[GA]	cgc	AGI	CAT1	CAG	AAA	GTG	TAT	AAG	ACC	TAC	450
CTTC	ΑA	CAA	CAT	CAC	CAA	AAC	CCT	ATA	CA,	AATC	TCT	CGT	TT(CAC	CTT	TT	ACT	CCA	ACT/	GCG	TC	GTA	GTC	TTT	CAC	:AT/	TTC	TGG		730
ε	٧	٧	٧	٧	٧	L	G	Y	٧	Y	R	A	κ	٧	£	N	Ε	٧	O	R	s	I	Q	К	٧	Y	ĸ	T	Y	
AAT	GA	ACC	AAC	CCI	GAT	rgct	GCT	AGC	CG	GGC1	TATI									TGT	TG	TGGA	ĄTT	CAC	AAC	TĄC	TCA	GAC	TGĢ	540
TTAC	C T	TGG	TTG	GG/	CTA	CGA	CGA	TCG	GC	CCGA	TAA	CTA	ATA	AC A1	GTC	TC	TGT	CGA	GTA	ACA	AC.	ACCI	TAA	GTG	TTC	SAT	AGT	CTG	ACC	540
N	G	T	N	Ρ	D	A	A	s	R	A	I	0	Y	y	0	R	Q	L	н	С	С	G	l	Н	N	Y	S	D	W	
GAAA																									TGI	ΓΑĄ1	rggc	AGC	CTG	630
CTT	TA	TGT	CTA	ACC	AAG	TTT	стт	TGG	TT	1110	GTC	TCA	CAC	GG/	GAA	TC	SAC	GAC	STC	сто	TG.	ACG	TCG	TTA	AC/	ATT/	cce	TCG	GAC	630
E	N	T	0.	W	F	ĸ	ε	Ţ	K	N	Q	s	٧	Р	L	s	С	С	R	Ε	Ţ	A	s	N	С	N	G	s	L	
GCCC	AC	CCT	TCC	GAC	сто	TAT	GCT	GAG	GG	GTG1	rgae	GCT	CTA	AGT1	GTG	AA	GAA	GCT	ACA/	GAA	AT	CATO	ATG	CAT	GTO	GATO	TGG	GCC	GCĄ	700
CGGC	TG	GGA	AGG	CTO	GGA	SATA	CGA	CTC	CC	CACA	CTO	CGA	GA1	TCA/	CAC	- 	CTT	CGA	rgti	CTI	TA	GTA	TAC	GTA	CAC	TAC	ACC	CGG		720
A	н	Ρ	s	0		Y	•		G		Ε	A	L	V	٧	ĸ		L	Q		ı	М	M	Н	٧	ı	W	A	A	
CTG	: C A	TTT	.G.L.V	ec.	rati	የ ሮል፡፡	יר דם	r TO	:66	CATO	сто	TGT	CC.	rrer	`AT0	'CT!	:TT	CTC	^AG	AGG	:AG	TAGA	LGAT	cci	GCI	ΓΤΑΓ	GAG	CTC	TTC	
GAC	-		+							+			+-			-+					+		+			<u> </u>		-		810
			'											_				_	_	_	_			_			_		_	

TCAB9TH TEAB	
CACGAGCGCAGAGCTTGGGGCTTCCTTGGTCGCACCCACC	
GTGCTCGCGTCTCGAACCCCGAAGGAACCAGCGTGGGTGG	
TCTTTCCTGTGGCCAGCCCAGAACTGAAGCGCTGCGGCATGGCGCGCGC	0
AGAAAGGACACCGGTCGGGTCTTGACTTCGCGACGCCGTACCGCGCGCG	•
H A R A C L Q A V K Y L M F A F N	
TGTTCTTCTGGCTGGGAGGCTGTGGCGTGCTGGGTGTCGGCATCTGGCTGG	· ^
ACAAGAAGACCGACCCTCCGACACCGCACGACCCACAGCCGTAGACCGACC	U
L F F W L G G C G V L G V G I W L A A T Q G S F A T L S S S	
TCCCGTCCCTGTCGGCTGCCAACCTGCTCATCATCACCGGCGCCTTTGTCATGGCCATCGGCTTCGTGGGCTGCCTGGGTGCCATCAAGG	'n
AGGGCAGGGACAGCCGACGGTTGGACGAGTAGTAGTGGCCGCGGAAACAGTACCGGTAGCCGAAGCACCCGACGGACCCACGGTAGTTCC	
FP S L S A A N L L I I T G A F V M A I G F V G C L G A I K	
AGAACAAGTGCCTCCTGCTCACTTTCTTCCTGCTGCTGCTGCTGGTGTTCCTGCTGGAGGCCACCATCGCCATCCTCTTCTTCGCCTACA	
TCTTGTTCACGGAGGACGAGTGAAAGAAGGACGACGACGACCACAAGGACGACCTCCGGTGGTAGGAGAAGAAGAAGCGGATGT	iO
ENKCLLLTFFLLLLLVFLLEA _T TIAILFFAY	
CGGACAAGATTGACAGGTATGCCCAGCAAGACCTGAAGAAAGGCTTGCACCTGTACGGCACGCAGGGCAACGTGGGCCTCACCAACGCCT	10
GCCTGTTCTAACTGTCCATACGGGTCGTTCTGGACTTCTTTCCGAACGTGGACATGCCGTGCGTCCCGTTGCACCCGGAGTGGTTGCGGA	
T D K I D R Y A Q Q D L K K G L H L Y G T Q G N V G L T N A	
GGAGCATCATCCAGACCGACTTCCGCTGCTGTGGCGTCTCCAACTACACTGACTG	
CCTCGTAGTAGGTCTGAGGCGACGCGACACCGCAGAGGTTGATGTGACCAAGCTCCACATGTTGCGGTGCGCCCATGGACTGA	,0
W S I ! Q T D F R C C G V S N Y T D W F E V Y N A T R V P D	
CCTGCTGCTTGGAGTTCAGTGAGAGCTGTGGGCTGCACGCCCCCGGCACCTGGTGGAAGGCGCCGTGCTACGAGACGGTGAAGGTGTGGC	
GGACGACGTCAAGTCACTCTCGACACCCGACGTGCGGGGGCCGTGGACCACCTTCCGCGGCACGATGCTCTGCCACTTCCACACCG	2 U
S C C L E F S E S C G L H A P G T W W K A P C Y E T V K V W	
TTCAGGAGAACCTGCTGGCTGTGGGCATCTTTGGGCTGTGCACGGCGCTGGTGCAGATCCTGGGCCTGACCTTCGCCATGACCATGTACT	
AAGTCCTCTTGGACGACCCGTAGAAACCCGACACGTGCCGCGACCACGTCTAGGACCCGGACTGGAAGCGGTACTGGTACATGA	10
LQENLLAVGIFGLCTALVQILGLTFAMTMY	
GCCAAGTGGTCAAGGCAGACACCTACTGCGCGTAGGCCGCCCACCGCCGGCTTCTCTGCCAAAAGGACGCCCACGGGGAGATGGCCGCAC	
CGGTTCACCAGTTCCGTCTGTGGATGACGCGCATCCGGCGGGTGGCCGCAAGAGGACGGTTTTCCTGCGGGTGCCCCTCTACCGGCGTG)0
COVYKADTYCA. (SEQID'NO:24)	

TALUOS9	
GCGCCGCCGGGCCGCAGCATGGGGCCTTCCGCGGGGGCCTGCGGTGCATCAAGTACCTGCTGCTTCGGCTTCAACCTGCTCTTCTGGC	
CGCGGCGGCCCGGCGTCGTACCCCGCGAAGGCGCCCCCGGACGCCACGTAGTTCATGGACGAACCGAAGTTGGACGAGAAGACCG	'C → 90
MGRFRGGLRCIKYLLGFNLLFW	
GCTGGATCGGCCGTCATTGCTTTTGGACTATGGTTTCGGTTCGGAGGTGCCATAAAGGAGTTATCATCAGAGGACAAGTCCCCAGAGT	T + 180
CGACCTAGCCGGCAGTAACGAAAACCTGATACCAAAGCCAAGCCTCCACGGTATTTCCTCAATAGTAGTCTCCTGTTCAGGGGTCTCA	
A G S A V ! A F G L W F R F G G A I K E L S S E D K S P E	ı
TTCTATGTGGGGCTGTATGTTCTGGTTGGAGCCGGGGCCCTGATGATGGCCGTGGGGTTCTTCGGATGCTGCGGAGCCATGCGGGAGT	:G
	+ 270
FYVGLYVLV GAGALM MAVGFFGCCGAMRE.	
CAATGIGTGCTTGGATCATTTTTTACCTGCCTCCTGGTGATATTIGCTGCTGAAGTAACCACTGGAGTATTTGCTTTTATAGGCAAGG	G + 360
GTTACACACGAACCTAGTAAAAAATGGACGGAGGACCACTATAAACGACGACTTCATTGGTGACCTCATAAACGAAAATATCCGTTCC	C
O C V L G S F F T C L L V I F A A E V T T G V F A F I G K	
GTAGCTATCCGACATGTTCAGACCATGTATGAAGAGGCTTACAATGATTACCTTAAAGACAGGGGAAAAGGCAATGGGACACTCATCA	
CATCGATAGGCTGTACAAGTCTGGTACATCTTCTCCGAATGTTACTAATGGAATTTCTGTCCCCTTTTCCGTTACCCTGTGAGTAGT	+ 450 G
V A I R H V Q T M Y E E A Y N D Y L K D R G K G N G T L I	
TTCCACTCAACATTTCAGTGCTGTGGAAAAGAAAGCTCCGAACAGGTCCAACCTACATGCCCAAAGGAGCTTCTAGGACACAAGAATTC	
AAGGTGAGTTGTAAAGTCACGACACCTTTTCTTTCGAGGCTTGTCCAGGGTTGGATGTACGGGTTTCCTCGAAGATCCTGTGTTCTTAAG	+ 540 G
FHSTF QCCGKESSEQVQPTCPKELLGHKN (
ATCGATGAAATTGAGACCATAATCAGTGTTAAGCTCCAGCTCATTGGAATTGTCGGTATTGGAATTGCAGGTCTGACGATCTTTGGCA	G
TAGCTACTTTAACTCTGGTATTAGTCACAATTCGAGGTCGAGTAACCTTAACAGCCATAACCTTAACGTCCAGACTGCTAGAAACCGT	+ 630 C
IDEIETIIS V KIOLIGIV GIGIA GITIEGO	
ibereilis vicuelis (vicio (vicio))	
ATATTCAGCATGGTCCTCTGCTGTGCGATACGAAACTCACGAGATGTGATATGAAGCTACTTCTACATGAAAATTGCAATCTAAAGCT	T + 720
TATAAGTCGTACCAGGAGACGACACGCTATGCTTTGAGTGCTCTACACTATACTTCGATGAAGATGTACTTTTAACGTTAGATTTCGAA	
IFSHVLCCAIRNSROVI. (SCQIDNU:25)	
2	
GTATGGTTTACAAG 734 (SCO ID NO.9)	

Påge 1

HAI DQ59	
AGTGTTTATGGGACTAAAAAACTTTTAACACCTTTTTAGGGGAAATATTTTGGTCCTATACAAAACATGTAAATATGCTTTATTACTTTC	90
AGTGTTTATGGGACTAAAAAACTTTTAACACCTTTTTAGGGGAAATATTTTGGTCCTATACAAAACATGTAAATATGCTTTATTACTTTC TCACAAATACCCTGATTTTTTGAAAATTGTGGAAAAATCCCCTTTATAAAACCAGGATATGTTTTGTACATTTATACGAAATAATGAAAG	
ATTITCTGACCCTGCTGTAAACTACTGCAACCCTCACATCCCTCAAAGGGACTTTTATGTCAAACTCTTCTGTTTCTCCAAATATAAGGA TAAAAGACTGGGACGACATTTGATGACGTTGGGAGTGTAGGGAGTTTCCCTGAAAATACAGTTTGAGAAGACAAAGAGGTTTATATTCCT	180
TAAAAGACTGGGACGACATTTGATGACGTTGGGAGTGTAGGGAGTTTCCCTGAAAATACAGTTTGAGAAGACAAAGAGGTTTATATTCCT	
AAAAAGACTAAAGCAAGAGATCTGGCAGTTGAAAATTGTGGGAAAGAGAATTTGTATGGGCACTGTATCTATGAAATACCTCATACTTAC TTTTTCTGATTTCGTTCTCTAGACCGTCAACTTTTAACACCCTTTCTCTTTAAACATACCCGTGACATAGATACTTTATGGAGTATGAATG	270
GTTTACATGTTTTCCTAACTTTTTGTATTTTCTTGTATAGCCACCTAGAGAATTCTTCATAGATTAAGAACTACAGTTTTCACCACTTA	360
CAAATGTACAAAAGGATTGAAAAACATAAAAAGAACATATCGGTGGATCTCTTAAGAAGTATCTAATICTTGATGTCAAAAGTGGTGAAT	
ACATAAGTAAAACAAAGTCCTTCATAATTTAACCATTAGCATCTTTGGCCAAACCAAAATAAAGAAAAGCATCTTCTCCTAGTTGTGTGT	450
TGTATICATITIGTTTCAGGAAGTATTAAATTGGTAATCGTAGAAACCGGTTTGGTTTTATITCTTTTCGTAGAAGAGGATCAACACACA	
GGGCAACAGAAACAAGTTAAGGAAACAAAAATACTTATATACACAGAACAAAAATAATGTTCTTTTTATGCAAATCCCCTGTGAAAAT	- 540
CCCGTTGTCTTTGTTCAATTCCTTTGTTTTTATGAATATATGTGTCTTGTTTTTATTACAAGAAAAATACGTTTAGGGGACACTTTTA	1
AAAATTTICAATGTTTAAAAAAAAAAAAAAAAAAAAAAAA	
TTITAAAAGTTACAAATTITTTTTTTTTTTTTTTTTTTTT	

TICEGECACGAGE TECEGGEGEGETGGGCGGCCCCCCGGGGCCCCTGGGGGAGCCCTCTTCAGTCTCTTCAGTCCTTTCTCCGGGTGAAGCCGGTAAGCCGAAGCCGGGAAGCCCGCTCGGGGCCCCTGGGGGGCCCTTGGGCGGAAGAGCCGTCCTTGGCGGAAGCCGGGAAGAGCCGAAGCCGAAGCCCTTCGGGGGCCCTTGGGGGGCCCTTGGGCGGAAGAGCGGCGAAGAGCCGAAGACCACTTGGCTGGC	TTC																									TT	11	L 4	54	മ	
AGCCCTGGCCGGGCCCAGAAGCCTTGGCCCACTATAAGACTGAGCAGGACGACTGGCTGATCACTTACATTGAAGTATTTACTTTTGTC TCGGGGACCGTCCCGGGTCTTCGGTACCGGCTGATTTCTGACTCGTCCTGCTGACCGACTAGTAGAAGAAGAACAGGCCTGGGGAAAAAGAGAACAGGCCTGCCGGGGACCGGGAAGACACGCCAGGAACAGCCGGAGAACAGGCCTGGGGAGAAGAGAGAACAGGCCTGGGGAGAAGAGAGACAGGCCAGGAACAGGAACAGGACCGGAGAACAGGACCGAAGACACGGAGACCCGGAGAACAGGACCCGGAGAACAGGACCCAGGACCCAGGACCCAGGACCCAGGACCCCGCCCCCC		GGC	ACG	AGC	TGC	GGG	cee	TGG	GCG	GCŢ	GGG	CGG	ccc	CGG	GAG	CCG	GC	TCT	AG	TCT	стс	TAG	GCG	CAG	TCC					CGG	20
	AAG	CCG	TGC	TCG	ACG	ccc	GCC	ACC	CGC	CGA	ccc	GCC	GGG	GCC	СТС	GGC	SCG.	AGA	3TC	AGA	GAG	ATC	CGC	GTC.	AGG	GAA	GCG	GCG/	AAG		90
	AGC	ccc	TGG	CAG	GGC	CCA	GAA	GCC	ATG	GCC	CAC	TAT	AAG	ACT	GAG	CAG	GAC	GAC.	rggi	CTG	ATC.	ATC	TAC	TTG.	AAG	TAT	TTAG	CTC	T T T(STC	
TICAACTICITCITCITCIGGGGGGGGGGCAGCCGTCCTGGTGGCTGTGGGCGTGGAGCCCTGGGGGGAAAGAGTGGCTACCTCAGCGTCCTGAAAGAAGAAGAAGAAGAAGAAGAAGAAGAAGAAGAAGA	TCG	GGG	ACC	GTC	CCG	GGT	-!-	CGG	TAC	- +	GTG	ATA	TTC	† TGA	CTC	GTC	TG	CTG	ACCI	GAC	TAG	TAG	ATG.	AAC	TTC	ATA	AAT	GAG	ΔΔΔΙ	CAG	180
TICAACTICITCITCITCGGGTCGGGGGGGCCCCCCCCTCGTCGGCAGCCCGTCGGGCCGAGCCCGCGCGCG														. •															.,.,.		
ARGITGAAGAGAGAGCCCAGCCCCCTCGGCGAGGACCGAGCACCCGTAGACCTGGGACCACCCCTTCTCTCACCGATGGAGTCGAGGACCAGGACCAGGACCAGGACCAGGAGCAGGAGCAGGAGCAGGAGCACCAC									M	A	Н	Y	K	T	Ε	a	0	D	W	L	i	I	Y	L	K	Y	L	L	F	٧	
ARGTTGAAGAAGAAGACCCAGCCCCCCCCCCCCCCCCCCC	TTC	AAC	TTC	TTC	TTC	TGG	GTC	GGG	GGA	GCA	GCC																				
GCCTCCAGCACCTTTGCCGCCTCCGCCTACATCCTCATCTTTGCGGGCGTACTTGTCATGGTGACCGGCTTCCTGGGCTTCCGGTGCCATC CGGAGGTCGTGGAAACGGCGGGAGGCGGATGTAGAGACGCCCGCATGAACAGTACCACTGGCCGAAGCCCGAAGCCCGGAGCCACGGAGC A S S T F A A S A Y I L I F A G V L V H V T G F L G F G A I CTCTGGGGAAGGGCTGCCTCTCCCACGTATTTCTGCCTGTTGCTCGTCTATCTTCCTGGTTGAGCTGGGCGGAGCCCGAAGCCACGGCCAT GAGACCCTCGCCTTCCCGACGGAGAGGTGCATAAAGACGGACAACGAGCAGTAGAAGGACCAACTCGACCACGGCCCTCAGGACCGGGTA GAGACCCTCGCCTTCCCGACGGAGAGGTGCATAAAGACGGACAACGAGCAGTAGAAGGACCAACTCGACCACGGCCCTCAGGACCGGGTAA GAGACCCTCGCCTTCCCGACGGAGAGGTGATAAAGACGGACAACGGACAACGAGCAACTCGACCACCGCCCTCCAGGACCGGGTAA GAGACCCTCGCCTTCCCGACGGAGAGGTGATAAAGACGGACAACGGACAACGGACCAACTCGACCACCGCCCTCCAGGACCGGGTAA GAGACCCTCACTACTTGACTTCGTCGTCGTGAACCTGGACCTGAGAACTACGGGCAAGCCAGGCCCGGAGCCAGGCACGGATCAC CACATAATGGTCTCCGACTCACTACTTGACTTCGTCGTGGGGAAACTACGGGAACTACGGGCAGCCCGGAGCACGCAGATCAC CACATAATGGTCTCCGACTCACTACTTGACTTCGTCGTGGGGAAACTACGGGCAACCACCCCGGGAGCACGCAGCCCGGAGCCCGGAGCCCGGAGCCCGGAGCCCGGAGCCCGGAGCCCGGAGCCCGGGCCCCCC	AAG	TTG	AAG	! 	AAG	ACC	-: CAG	CCC	CCT	CGT	CGG																				270
GCCTCCAGCACCTTTGCCGCCTCCGCCTACATCCTCATCTTTGCGGGCGTACTTGTCATGGTGACCGGCTTCCTGGGCTTCCGGTGCCATC CGGAGGTCGTGGAAACGGCGGGAGGCGGATGTAGAGACGCCCGCATGAACAGTACCACTGGCCGAAGCCCGAAGCCCGGAGCCACGGAGC A S S T F A A S A Y I L I F A G V L V H V T G F L G F G A I CTCTGGGGAAGGGCTGCCTCTCCCACGTATTTCTGCCTGTTGCTCGTCTATCTTCCTGGTTGAGCTGGGCGGAGCCCGAAGCCACGGCCAT GAGACCCTCGCCTTCCCGACGGAGAGGTGCATAAAGACGGACAACGAGCAGTAGAAGGACCAACTCGACCACGGCCCTCAGGACCGGGTA GAGACCCTCGCCTTCCCGACGGAGAGGTGCATAAAGACGGACAACGAGCAGTAGAAGGACCAACTCGACCACGGCCCTCAGGACCGGGTAA GAGACCCTCGCCTTCCCGACGGAGAGGTGATAAAGACGGACAACGGACAACGAGCAACTCGACCACCGCCCTCCAGGACCGGGTAA GAGACCCTCGCCTTCCCGACGGAGAGGTGATAAAGACGGACAACGGACAACGGACCAACTCGACCACCGCCCTCCAGGACCGGGTAA GAGACCCTCACTACTTGACTTCGTCGTCGTGAACCTGGACCTGAGAACTACGGGCAAGCCAGGCCCGGAGCCAGGCACGGATCAC CACATAATGGTCTCCGACTCACTACTTGACTTCGTCGTGGGGAAACTACGGGAACTACGGGCAGCCCGGAGCACGCAGATCAC CACATAATGGTCTCCGACTCACTACTTGACTTCGTCGTGGGGAAACTACGGGCAACCACCCCGGGAGCACGCAGCCCGGAGCCCGGAGCCCGGAGCCCGGAGCCCGGAGCCCGGAGCCCGGAGCCCGGGCCCCCC	_		_	_	_			_	_										_			_		_	_						
A S S T F A A S A Y I L I F A G V L V H V T G F L G F G A I CITTEGGGAACGCGGAAGGCCGCTCCCTCCCACGTAITICTGCCTGTTGCTCGTCATCTTCCTGGTTGACCGGGGAGCCCCGCGGCCCAT GAGACCCTCCCCTTCCCGACGGAAGGCTGCCTTCCCACGTAITICTGCCTGTTGCTCGTCATCTTCCTGGTTGAGCCGGGAGGCCCCCTCAGGACCCCCCTCAGGACCGGGCA L W E R K G C L S T Y F C L L L V I F L V E L V A G V L A H GTGTATTACCAGAGGCTGAGTGATGAACTGAAGCAGCACTTGAACCGGACTCTGAGCCGACTCTGAGCCGGGAGCACCCAGCTCGGCCCAT V Y Y O R L S D E L K O H L N R T L A E N Y G O P E H A D H GCCTCAGTGGACCGACTCCAGAGGTGCTCCTAAAGTTCAGGACGACCACTTGGTTGCCGGCTGAGCCGACTGGACCAGCTGGCCAGCACCCCCTCTGGCCCAACACCCGCCTCGGCCTGGCCAGAGCACCGGAGTCACC A S V D R L O D D F K C C G S N S S A D W O H S T Y I L L R GAGGCCCGAGGGCCCCCCGACGGCGGTGTCCAAAGGTCACCGCCCTTCGTTGCCCGCGCCACCCCCCTCCAACATCTATAAG CTCCGGCTCCCGGCCGCCCCCCCACGACGCGCGCGCCGCCCCCCCC	F	N	F	F	۲	W	٧	G	G	А	A	٧	L	А	٧	G	ı	W	ı	L	٧	٤	K	S	G	Y	L	5	٧	L	
CEGAGGCCGGGAAGCGCGGAAGCGGGGGGGGGGGATGTAGGAACGCCCGCC	GCC	TCC	AGC	ACC	TTŢ	GCC	GCC	TCC	GCC	TAÇ	ATC	CTC									GTG	ACC	GGC	TTC	CTG	GGC	TŢC	GGT	GCC.		222
GAGACCTCGCCTTCCCGACGGAGAGGTGCATAAAGACGGACAACGGACCACGAGCAACTCGACCACCGCCCTCAAGGACCGGGTA L W E R K G C L S T Y F C L L L V I F L V E L V A G V L A H GTGTATTACCAGAGGCTGAGTGATGAACTGAAGCAGCACTTGAACCGGACTCTGGCTGAGAACTACGGGCAGCCGGAGCACCGCAGATCAC CACATAATGGTCTCCGACTCACTACTTGACTTCGTCGTGAACTTGGCCTGAGAACTACGGGCAGCCGGAGCACCGCAGATCAC CACATAATGGTCTCCGACTCACTACTTGACTTCGTCGTGAACTTGGCCTGAGAACTACGGGCAGCCGCGCCTCGTGCGTCTAGTG V Y Y Q R L S D E L K Q H L N R T L A E N Y G Q P E H A D H GCCTCAGTGGACCGACTCCAAGGAGTTCAAAGTTCAAGTGCTGCGGAAACAACAGCTCAGCCGACTGGCAGCACAGCACGAGCACAGCACGTACATCCTGTTGCGG CGGAGTCACCTGGCTGAGGTCGTCCTAAAGTTCAAGTGCTGGAAGCAACAGCTCGGTGCAGCCGACCGTGGCAGCACAGCACGTACATCCTGTTGCGG CGGAGTCACCTGGCTGAGGTCGTCCTAAAGTTCAAGTGCTGGAAGCAACGCTTCGTTGTCGAGCCGACCGTGGCGCCACCGTGGTGCATGTAGGAACAACGCC A S V D R L Q Q D F K C C G S N S S A D W Q H S T Y I L L R GAGGCCGAGGGCCGCCAGGTGCCCGACAGCTGCTGCACAAGACAGGTGGTGGCGCGCTGGGCCCACCCCTCCCAACATCTATAAG CTCCCGGCTCCCGGCGGGCCCACCGGTCGACACACTGCTGGCCGACCGGGGCCCACCCCTCCCAACATCTATAAG CTCCCGGCTCCCGGCGGGCCCACCGGGGCCCACCCTCCCAACATCTATAAG CTCCCGGCTCCCGGGGGGCCCACCCTGCACAAGCTGGTGGCCGCCGCGCGGCCGGGCCCACCCCTCCCAACATCTATAAG CTCCCGGCTCCCGGCGGGCCCACCCTGCTGCACCACCGGCCGACCCGGGGGGGCCCACCCCTCCCAACATCTATAAG CTCCCGGCTCCCGGCGGGCCCACCCTCCCTCCAACACTCCTGCTCGCCGGCCG	CGG	AGG	TCG	TGG	AAA	CGG	CGG	AGG	CGG	ATG	TAG	GAG									CAC	TGG	CCG.	AAG	GAC	CCG.	AAG	CCAI	CGG		360
GAGACCTCGCCTTCCCGACGGAGAGGTGCATAAAGACGGACAACGGACCACGAGCAACTCGACCACCGCCCTCAAGGACCGGGTA L W E R K G C L S T Y F C L L L V I F L V E L V A G V L A H GTGTATTACCAGAGGCTGAGTGATGAACTGAAGCAGCACTTGAACCGGACTCTGGCTGAGAACTACGGGCAGCCGGAGCACCGCAGATCAC CACATAATGGTCTCCGACTCACTACTTGACTTCGTCGTGAACTTGGCCTGAGAACTACGGGCAGCCGGAGCACCGCAGATCAC CACATAATGGTCTCCGACTCACTACTTGACTTCGTCGTGAACTTGGCCTGAGAACTACGGGCAGCCGCGCCTCGTGCGTCTAGTG V Y Y Q R L S D E L K Q H L N R T L A E N Y G Q P E H A D H GCCTCAGTGGACCGACTCCAAGGAGTTCAAAGTTCAAGTGCTGCGGAAACAACAGCTCAGCCGACTGGCAGCACAGCACGAGCACAGCACGTACATCCTGTTGCGG CGGAGTCACCTGGCTGAGGTCGTCCTAAAGTTCAAGTGCTGGAAGCAACAGCTCGGTGCAGCCGACCGTGGCAGCACAGCACGTACATCCTGTTGCGG CGGAGTCACCTGGCTGAGGTCGTCCTAAAGTTCAAGTGCTGGAAGCAACGCTTCGTTGTCGAGCCGACCGTGGCGCCACCGTGGTGCATGTAGGAACAACGCC A S V D R L Q Q D F K C C G S N S S A D W Q H S T Y I L L R GAGGCCGAGGGCCGCCAGGTGCCCGACAGCTGCTGCACAAGACAGGTGGTGGCGCGCTGGGCCCACCCCTCCCAACATCTATAAG CTCCCGGCTCCCGGCGGGCCCACCGGTCGACACACTGCTGGCCGACCGGGGCCCACCCCTCCCAACATCTATAAG CTCCCGGCTCCCGGCGGGCCCACCGGGGCCCACCCTCCCAACATCTATAAG CTCCCGGCTCCCGGGGGGCCCACCCTGCACAAGCTGGTGGCCGCCGCGCGGCCGGGCCCACCCCTCCCAACATCTATAAG CTCCCGGCTCCCGGCGGGCCCACCCTGCTGCACCACCGGCCGACCCGGGGGGGCCCACCCCTCCCAACATCTATAAG CTCCCGGCTCCCGGCGGGCCCACCCTCCCTCCAACACTCCTGCTCGCCGGCCG			e	т	-	٨		e	۸	v				_	٨	r	v		v	м	v	7	c	_			_	c			
GAGACCTCGCCTTCCCGACGGAGAGGTGCATAAAGACGGACAACGGACCACGAGCAACTCGACCACCGCCCTCAAGGACCGGGTA L W E R K G C L S T Y F C L L L V I F L V E L V A G V L A H GTGTATTACCAGAGGCTGAGTGATGAACTGAAGCAGCACTTGAACCGGACTCTGGCTGAGAACTACGGGCAGCCGGAGCACCGCAGATCAC CACATAATGGTCTCCGACTCACTACTTGACTTCGTCGTGAACTTGGCCTGAGAACTACGGGCAGCCGGAGCACCGCAGATCAC CACATAATGGTCTCCGACTCACTACTTGACTTCGTCGTGAACTTGGCCTGAGAACTACGGGCAGCCGCGCCTCGTGCGTCTAGTG V Y Y Q R L S D E L K Q H L N R T L A E N Y G Q P E H A D H GCCTCAGTGGACCGACTCCAAGGAGTTCAAAGTTCAAGTGCTGCGGAAACAACAGCTCAGCCGACTGGCAGCACAGCACGAGCACAGCACGTACATCCTGTTGCGG CGGAGTCACCTGGCTGAGGTCGTCCTAAAGTTCAAGTGCTGGAAGCAACAGCTCGGTGCAGCCGACCGTGGCAGCACAGCACGTACATCCTGTTGCGG CGGAGTCACCTGGCTGAGGTCGTCCTAAAGTTCAAGTGCTGGAAGCAACGCTTCGTTGTCGAGCCGACCGTGGCGCCACCGTGGTGCATGTAGGAACAACGCC A S V D R L Q Q D F K C C G S N S S A D W Q H S T Y I L L R GAGGCCGAGGGCCGCCAGGTGCCCGACAGCTGCTGCACAAGACAGGTGGTGGCGCGCTGGGCCCACCCCTCCCAACATCTATAAG CTCCCGGCTCCCGGCGGGCCCACCGGTCGACACACTGCTGGCCGACCGGGGCCCACCCCTCCCAACATCTATAAG CTCCCGGCTCCCGGCGGGCCCACCGGGGCCCACCCTCCCAACATCTATAAG CTCCCGGCTCCCGGGGGGCCCACCCTGCACAAGCTGGTGGCCGCCGCGCGGCCGGGCCCACCCCTCCCAACATCTATAAG CTCCCGGCTCCCGGCGGGCCCACCCTGCTGCACCACCGGCCGACCCGGGGGGGCCCACCCCTCCCAACATCTATAAG CTCCCGGCTCCCGGCGGGCCCACCCTCCCTCCAACACTCCTGCTCGCCGGCCG	А	3	3	'	,	A	A	3		•	1	-	i	г	A	G	٧	_	٧	п	٧	•	G	Г	۲.	u	r	u	A	•	
CACATAATGGTCTCCGACTGCACTACATGAAGCAGCAGCAGCTGAAACTGGACCAGCTGGAGAACTACGGGCAGCCGGAGCAGCAGATCAC CACATAATGGTCTCCGACTCACTACTTGACTTCGTCGGGAAACTTGGACCGGACTCTTGAACCGGACCACCTCTGAGAACTACGGGCAGCCGGAGCAGCAGATCAC V Y Y Q R L S D E L K Q H L N R T L A E N Y G Q P E H A D H CCCTCAGTGGACCGACTCCAGCAGGATTTCAAGTGCTGGCGGAAACAACAGCTCAGCCGACCAGCAGCAGCAGCAGCAGCAGCAGCAGCAGCA	CTC	TGG	GAG	ćec	AAG	GGC	TGC	CTC	TCC	ACG	TAT	TTC	TGC	ÇTG	TTG	CTC	GTC.	ATC.	TTC	CTG	GTT	GAG	CTG	GTG	GCG	GGA	GTC	CTG	GCC		#5D
GTGTATTACCAGAGGCTGAGTGATGAACTGAAGCAGCACTTGAACCGGACTCTGGCTGAGAACTACGGGCAGCCGGAGCACGCAGATCAC CACATAATGGTCTCCGACTCACTACTTGACTTCGTCGTCGGAACTTGGCCTGAGACCTCTGGTGCCCTCGGCCTCGGCCTCAGTG V Y Y Q R L S D E L K Q H L N R T L A E N Y G Q P E H A D H GCCTCAGTGGACCGACTCCAGCAGGATTTCAAGTGCTGCGGAAGCAACAGCTCAGCCGGACTGGCAGCACACAGCACGACACAGCTGGGAGCACACAGCTGGGAGCACACAGCTGGGAGCACACAGCTGGGAGCACACAGCTGGGAGCACACAGCTGGGAGCACACAGCTGGGAGCACACAGCTGGGAGCACACAGCTGGGAGCACAACAGCTCGGGGAGCACACAGCTGGGAGCACACAGCTGGGAGCACACAGCTGGGGAGCACACAGCCGGGAGCACACAGCTGGGAGCACACAGCCGGGAGCACACAGCTGGGAGCACACAGCTGGGAGCACACAGCTGGAGACAACAGCC A S V D R L Q Q D F K C C G S N S S A D W Q H S T Y I L L R GAGGCCGAGGGCCGCCAGGTGCCCGACAGCTGCTGGCAGCAGCAGCGGGGCCCACCCCTCCCAACATCTATAAG CTCCGGCTCCCGGCGGTCCCCGGCGGCCTGCGACCACCTCTTGTCACCACCGCGCGGACGCGGGCCCGGGGGGGG	GAC	ACC	стс	ĠСС	ττċ	CCG	ACG	GAG	AGG	TGC	ATA	AAG	ACG	GAC	AAC	GAG	CAG	TAG	AAG	GAC	CAA	стс	GAC	CAC	CGC	CCT	CAG	GAC(CGG	STA	750
GTGTATTACCAGAGGCTGAGTGATGAACTGAAGCAGCACTTGAACCGGACTCTGGCTGAGAACTACGGGCAGCCGGAGCACGCAGATCAC CACATAATGGTCTCCGACTCACTACTTGACTTCGTCGTCGGAACTTGGCCTGAGACCTCTGGTGCCCTCGGCCTCGGCCTCAGTG V Y Y Q R L S D E L K Q H L N R T L A E N Y G Q P E H A D H GCCTCAGTGGACCGACTCCAGCAGGATTTCAAGTGCTGCGGAAGCAACAGCTCAGCCGGACTGGCAGCACACAGCACGACACAGCTGGGAGCACACAGCTGGGAGCACACAGCTGGGAGCACACAGCTGGGAGCACACAGCTGGGAGCACACAGCTGGGAGCACACAGCTGGGAGCACACAGCTGGGAGCACACAGCTGGGAGCACAACAGCTCGGGGAGCACACAGCTGGGAGCACACAGCTGGGAGCACACAGCTGGGGAGCACACAGCCGGGAGCACACAGCTGGGAGCACACAGCCGGGAGCACACAGCTGGGAGCACACAGCTGGGAGCACACAGCTGGAGACAACAGCC A S V D R L Q Q D F K C C G S N S S A D W Q H S T Y I L L R GAGGCCGAGGGCCGCCAGGTGCCCGACAGCTGCTGGCAGCAGCAGCGGGGCCCACCCCTCCCAACATCTATAAG CTCCGGCTCCCGGCGGTCCCCGGCGGCCTGCGACCACCTCTTGTCACCACCGCGCGGACGCGGGCCCGGGGGGGG	1	W	F	R	ĸ	G	ε	ı.	s	т	Y	F	С	L	t.	L	٧	1	F	L	٧	Ε	L	٧	Α	G	٧	L	A	н	
CACATAATGGTCTCCGACTCACTACTTGACTTCGTCGTGAACTTGGCCTGAGACCGACTCTTGATGCCCGTCGGCCTCGTGCGTCTAGTG V Y Y Q R L S D E L K Q H L N R T L A E N Y G Q P E H A D H GCCTCAGTGGACCGACTCCAGCAGGATTTCAAGTGCTGCGGAAGCAACAGCTCAGCCGACTGGCAGCACAGCACGTACATCCTGTTGCGG CGGAGTCACCTGGCTGAGGGTCGTCCTAAAGTTCACGACGCCTTCGTTGCGGAGCCGCGCTGGCCGACCGTCGTTGCTGGCGGCACACCGTCGTTGCGGGCAAGACAACGCC A S V D R L Q Q D F K C C G S N S S A D W Q H S T Y I L L R GAGGCCGAGGGCCGCCAGGGTGCCCGACAGCTGCTGCAAGACAGTGGTGGGCGCCGCTGCGGCCACCCCTCCCAACATCTATAAG CTCCGGCTCCCGGCGGTCCACCGAGGCTGCTGCAAGACAGTGTGCACCACCGGCGGCCGGC	_	.,	-			•	•	_	•					_	_					-							٠.	_	••		
V Y Y Q R L S D E L K Q H L N R T L A E N Y G Q P E H A D H GCCTCAGTGGACCGACTCCAGCAGGATTTCAAGTGCTGCGGAAGCAACAGCTCAGCCGACTGGCAGCACCACCAGCACGACATCCTGTTGCGG CGGAGTCACCTGGCTGAGGTCGTCCTAAAGTTCAAGTGCTGCGGCGCACCAGCACCACCGTGCACCGTGCAACATCCTGTTGCGG A S V D R L Q Q D F K C C G S N S S A D W Q H S T Y I L L R GAGGCCGAGGGCCGCCAGGTGCCCGACAGCTGCTGCAAGACAGCTCAGCGGCTGGGCCGACCGCGGGGCCCACCCCTCCAACATCTATAAG CTCCGGCTCCCGGCGGTCCACCAGGGCTGCTGAAGACAGTGGTGGCGCGCGGGCGCCGGGCCCAGCCGGGGCCCACCCCTCCAACATCTATAAG CTCCGGCTCCCGGCGGTCCACCAGGGCTGCTGACGACGACGTTCTGTCACCACCGCGGGCGCCGGGCCGGGGCCCACCCCTCCAACATCTATAAG CTCCGGCTCCCGGCGGGTCCACCAGGGGCTGCTGACGACGACGTTCTGTCACCACCGGGGGCCGGGCCGGGGGCCCACCCCTCCCAACATCTATAAG CTCCGGCTCCCGGGGGGCCCACCGGGGCTGCTGACGACGACGGGGCGCGGGCGG	GTG	TAT	TAC	CAG	AGG	CTG	AGT	GAT	GAA	CTG	AAG	CAG	CAC	TTG	AAC	CGG	ACT.	CTG	SCT	GAG	AAC	TAC	GGG	CAG	CCG	CAC	CACI	GCAG	GATI	CAC	C#0
CCCTCAGTGGACCGACTCCAGCAGGATTTCAAGTGCTGCGGAAGCAACAGCTCAGCCGACTGGCAGCACAGCACAGCACAGCACAGCACATCCTGTTGCGG CGGAGTCACCTGGCTGAGGTCGTCCTAAAGTTCACGACGCCTTCGTTGTCGAGTCGGCTGACCGTCGTGCGCAGCAGCACAGCACAGCACGCC A S V D R L Q Q D F K C C G S N S S A D W Q H S T Y I L L R GAGGCCGAGGGCCGCCAGGTGCCCGACAGCTGCTGCAAGACAGTGGTGGCGCGCGC				+					+	+		-+-		+-			-+-			-				+			-			+	540
CEGAGECCACCEGGEGGECCCCCCCCCCCCCCCCCCCCC	CAC	ATA	ATG	GTC	TCC	GAC	TCA	CTA	CTT	GAC	TTC	GTC	GTG	AAC	TTG		-+-			-+				-						GTG	540
CEGAGECCACCEGGEGGECCCCCCCCCCCCCCCCCCCCC	CAC	ATA Y	ATG	GTC Q	TCC R	GAC L	TCA S	CTA D	CTT	GAC L	TTC K	GTC	СТС Н	AAC		GCC.	-+-			-+				-						TG H	540
A S V D R L Q Q D F K C C G S N S S A D W Q H S T Y I L L R GAGGCCGAGGGCCGCCAGGTGCCCGACAGCTGCTGCAAGACAGTGGTGGCGCCGCTGCGGCCAGCGGGCCCACCCCTCCAACATCTATAAG CTCCGGCTCCCGGCGGTCCACGGGGCTGTCGACGACGTTCTGTCACCACCGCGGGCCGGCC	٧	Y	Y	a	R	L	s	0	ε	L	K	a	Н	L	N	GCC R	TGA T	GAC	GAI	CTC	TTG	ATG Y	CCC G	GTC a	GGC P.	CTC E	GTG(CGT(D	н	540
GAGGCCGAGGGCCGCCAGGTGCCCGACAGCTGCTGCAAGACAGTGGTGGCGCCGCTGCGGCCCAGCGGGCCCACCCCTCCAACATCTATAAG CTCCGGCTCCCGGCGGTCCACGAGGCTGCGACGACGTTCTGTCACCACCGCGGGCCGGACGCCGGTCGCCCGGGTGGGGAGGTTGTAGATATTC E A E G R Q V P D S C C K T V V A R C G Q R A H P S N I Y K GTGGAGGGAGGCTGCCTCACCAAGCTGGAGCAGTTCCTGGCCGACCACCTGCTGCTTATGGGGGCAGTGGGGCATCGGGGTGGCCTGCCT	GCC	Y	Y .GTG	Q GAC	R CGA	L CTC	S CAG	D	E GAT	L TTC	K AAG	a TGC	H TGC	L GGA	N AGC	GCC R AAC	T T	GACI L	A SCCI	CTC E GAC	TTG N TGG	ATG Y CAG	G G CAC	GTC Q	GGC P.	E TAC.	GTG(A CTG	D TTG	H	
CTCCGGCTCCCGGCGGTCCACGGGGCTGTCGACGACGTTCTGTCACCACCGCGGGCGG	GCC	Y	Y .GTG	Q GAC	R CGA	L CTC	S CAG	D	E GAT	L TTC	K AAG	a TGC	H TGC	L GGA	N AGC	GCC R AAC	T T	GACI L	A SCCI	CTC E GAC	TTG N TGG	ATG Y CAG	G G CAC.	GTC Q	GGC P.	E TAC.	GTG(A CTG	D TTG	H	
CTCCGGCTCCCGGCGGTCCACGGGGCTGTCGACGACGTTCTGTCACCACCGCGGGCGG	GCC	Y	Y .GTG	Q GAC	R CGA	L CTC	S CAG GTC	D CAG GTC	E GAT	L TTC	K AAG	a TGC	H TGC	GGA CCT	N AGC TCG	GCC R AAC	T AGC	L TCA(A SCCI	CTC E GAC	TTG N TGG	ATG Y CAG	G G CAC.	GTC Q	GGC P.	E TAC.	GTG(A CTG	D TTG	H	
E A E G R Q V P D S C C K T V V A R C G O R A H P S N 1 Y K GTGGAGGGAGGCTGCCTCACCAAGCTGGAGCAGTTCCTGGCCGACCACCTGCTGCTTATGGGGGGCAGTGGGGCATCGGGGTGGCCTGCCT	GCC CGC	Y TCA SAGT	GTG CAC	GAC CTG	R CGA GCT R	CTC GAG	S CAG GTC	CAG GTC	GAT CTA	TTC AAG	K AAG TTC K	TGC ACG	H TGC ACG	GGA CCT	AGC TCG	R AAC TTG	T AGC	GACI L TCAI	A GCCI	GAC CTG	TTG N TGG ACC	ATG Y CAG GTC	CCC G CAC. GTG	GTC a AGC. TCG	GGC P. ACG TGC	E TAC. ATG	H ATCI	A ETG	D TTG(H CGG CCC	
CACCTCCCTCCGACGAGTGGTTCGACCTCGTCAAGGACCGGCTGGTGGACGACGACTACCCCGTCACCCGTAGCCCCACCGGACGAC V E G G C L T K L E O F L A D H L L L H G A V G I G V A C L CAGATCTGCGGGATGGTTCTCACCTGCTGCTTGCACCAGAGGCTCCAGCGGCATTTTTACTAATGGCAACCACCTCCTCTTCCAACTGCC GTCTAGACGCCCTACCAAGAGTGGACGACGACGTGGTCTCCGAGGTCGCCGTAAAAAATGATTACCGTTGGTGGAGGAGAAGGTTGACGG	GCC CGC A	Y TCA SAGT S	GTG CAC V GAG	GAC CTG D	R CGA GCT R	CTC GAG L	S CAG GTC	CAG GTC Q	GAT CTA D GAC	TTC AAG	K AAG TTC K	TGC ACG	H TGC ACG C	GGA CCT G	AGC TCG S GTG	R AAC/ TTG' N GTG(T AGC	GACI L TCAC AGTO S	A GCCI	GAC CTG	TTG N TGG ACC W	ATG Y CAG GTC	CCC G CAC. GTG H	AGC.	GGC P. ACG TGC T	E TAC. ATG Y	ATCI	A ETGT GACA	D TTG(H CGG CCC R	630
CACCTCCCTCCGACGAGTGGTTCGACCTCGTCAAGGACCGGCTGGTGGACGACGACTACCCCGTCACCCGTAGCCCCACCGGACGAC V E G G C L T K L E O F L A D H L L L H G A V G I G V A C L CAGATCTGCGGGATGGTTCTCACCTGCTGCTTGCACCAGAGGCTCCAGCGGCATTTTTACTAATGGCAACCACCTCCTCTTCCAACTGCC GTCTAGACGCCCTACCAAGAGTGGACGACGACGTGGTCTCCGAGGTCGCCGTAAAAAATGATTACCGTTGGTGGAGGAGAAGGTTGACGG	GCC CGC A	Y TCA SAGT S	GTG CAC V GAG	GAC CTG D	R CGA GCT R	CTC GAG L	S CAG GTC	CAG GTC Q	GAT CTA D GAC	TTC AAG	K AAG TTC K	TGC ACG	H TGC ACG C	GGA CCT G	AGC TCG S GTG	R AAC/ TTG' N GTG(T AGC	GACI L TCAC AGTO S	A GCCI	GAC CTG	TTG N TGG ACC W	ATG Y CAG GTC	CCC G CAC. GTG H	AGC.	GGC P. ACG TGC T	E TAC. ATG Y	ATCI	A ETGT GACA	D TTG(H CGG CCC R	630
CACCTCCCTCCGACGAGTGGTTCGACCTCGTCAAGGACCGGCTGGTGGACGACGACTACCCCGTCACCCGTAGCCCCACCGGACGAC V E G G C L T K L E O F L A D H L L L H G A V G I G V A C L CAGATCTGCGGGATGGTTCTCACCTGCTGCTTGCACCAGAGGCTCCAGCGGCATTTTTACTAATGGCAACCACCTCCTCTTCCAACTGCC GTCTAGACGCCCTACCAAGAGTGGACGACGACGTGGTCTCCGAGGTCGCCGTAAAAAATGATTACCGTTGGTGGAGGAGAAGGTTGACGG	GCC CGC A	Y TCA SAGT S	GTG CAC V GAG	GAC CTG D	R CGA GCT R	CTC GAG L	S CAG GTC	CAG GTC Q	GAT CTA D GAC	TTC AAG	K AAG TTC K	TGC ACG	H TGC ACG C	GGA CCT G	AGC TCG S GTG	R AAC/ TTG' N GTG(T AGC	GACI L TCAC AGTO S	A GCCI	GAC CTG	TTG N TGG ACC W	ATG Y CAG GTC	CCC G CAC. GTG H	AGC.	GGC P. ACG TGC T	E TAC. ATG Y	ATCI	A ETGT GACA	D TTG(H CGG CCC R	630
V E G G C L T K L E O F L A D H L L H G A V G I G V A C L CAGATCTGCGGGATGGTTCTCACCTGCTGCTGCACCAGAGGCTCCAGCGGCATTTTTACTAATGGCAACCACCTCCTCTTCCAACTGCC GTCTAGACGCCCTACCAAGAGTGGACGACGAACGTGGTCTCCCGAGGTCGCCGTAAAAATGATTACCGTTGGTGGAGGAGAAGGTTGACGG	GCC CGG A GAG CTC	Y GAGT S GGCC	Y GTG CAC V GAG CTC	GAC CTG D GGC CCG	R CGA GCT R CGC GCG	CTC GAG L CAG GTC	S CAG GTC Q GTG CAC	D CAG GTC Q CCC GGG	GAT CTA D GAC CTG	TTC	K AAG TTC K TGC ACG	TGC ACG C TGC	H TGC ACG C AAG TTC	GGA CCT GACA TGT	AGC TCG S GTG CAC	R AAC TTG	T AGC	L TCACAGTO	A GCCI	GAC CTG	TTG N TGG ACC W CAG GTC	ATG Y CAG GTC CGG GCC R	CCCC G CAC. GTG H GCCC CGG	GTC Q AGC TCG S CAC	GGC P. ACG TGC T CCC GGGG	TAC. ATG Y TCC. AGG	H ATCI TAGI I TTG	A CTG GAC	D TTGG	H CGG GCC R AAG ITC	630
CAGATCTGCGGGATGGTTCTCACCTGCTGCTGCACCAGAGGCTCCAGCGGCATTTTTACTAATGGCAACCACCTCCTCTTCCAACTGCC GTCTAGACGCCCTACCAAGAGTGGACGACGACGTGGTCTCCGAGGTCGCCGTAAAAATGATTACCGTTGGTGGAGGAGAAGGTTGACGG	GCC GGG A GAG CTC E	Y SAGT S GGCC CGGG A	Y GTG CAC V GAG CTC E	GACCCTG D GGC CCG G	R CGA GCT R CGC GCG R TGC	CTC GAG CAG GTC GTC	S CAG GTC Q GTG CAC V	D CAG GTC Q CCC GGG P	GAT CTA D GAC CTG	TTC AAGC TCG S GAG	K AAG TTC K TGC ACG C	TGC ACG C TGC ACG	H TGC ACG C AAG TTC K CTG	GGA CCT GACA TGT T	N AGC TCG S GTG CAC V	R AAC TTG N GTG	T AGC TCG	GACI L TCAI AGTI S CGCT GCGA	A GCCI	GAC CTG	TTG N TGG ACC W CAG GTC O	ATG Y CAG GTC GCGG GCC R	CCCC G CAC. GTG H GCCC CGG A	GTC AGC. TCG S CAC. GTG	GGC P. ACG TGC T CCC GGG	E TAC. ATG Y TCC. AGG	H ATCI	A CTG	D TTGG	H CGG GCC R AAG ITC K TG	630 720
GTCTAGACGCCCTACCAAGAGTGGACGAACGTGGTCTCCGAGGTCGCCGTAAAAATGATTACCGTTGGTGGAGGAGAAGGTTGACGG	GCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Y TCA GAGT S GGCC CGGG A	Y GTG CAC V GAG CTC E GGA	GACCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	R CGA GCT R CGC GCG R TGC	CAGGTC CTC GAG	S CAGGTC Q GTG CAC V	O CAG GTC O CCC GGGG P AAG TTC	GAT CTA D GAC CTG CTG	AAG F AGC TCG S GAG CTC	K AAG TTC K TGC ACG C CCAG	TGC ACG C TGC ACG C	H TGC ACG C AAG TTC K CTG GAC	GGGACATGT GCC GCC GCC GCC	N AGC TCG S GTG CAC V	R AAC TTG N GTGG V CACG	T AGC TCG. S GCG GCG A	GACI L TCAI AGTI S CGC R CTGG	A GCCI	GAC CTG D GGC CCG	TTG N TGG ACC W CAG GTC O	ATG Y CAGG GTC CGG GCC R GCA	CCCC G CACC GTG H GCCC CGGG A	GTC AGC. TCG S CAC. GTG H GGC.	GGC P. ACG TGC T CCC GGG P ATCI	E TAC. ATG Y TCC. AGG S GGGG	H ATCITAGE	A CTG GAC/	D TTGO	H CGG GCC R AAG ITC K CTG GAC	630 720
GTCTAGACGCCCTACCAAGAGTGGACGACGAGGTGGTCTCCGAGGTCGCCGTAAAAATGATTACCGTTGGTGGAGGAGAAGGTTGACGG	GCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Y TCA GAGT S GGCC CGGG A	Y GTG CAC V GAG CTC E GGA	GACCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	R CGA GCT R CGC GCG R TGC	CAGGTC CTC GAG	S CAGGTC Q GTG CAC V	O CAG GTC O CCC GGGG P AAG TTC	GAT CTA D GAC CTG CTG	AAG F AGC TCG S GAG CTC	K AAG TTC K TGC ACG C CCAG	TGC ACG C TGC ACG C	H TGC ACG C AAG TTC K CTG GAC	GGGACATGT GCC GCC GCC GCC	N AGC TCG S GTG CAC V	R AAC TTG N GTGG V CACG	T AGC TCG. S GCG GCG A	GACI L TCAI AGTI S CGC R CTGG	A GCCI	GAC CTG D GGC CCG	TTG N TGG ACC W CAG GTC O	ATG Y CAGG GTC CGG GCC R GCA	CCCC G CACC GTG H GCCC CGGG A	GTC AGC. TCG S CAC. GTG H GGC.	GGC P. ACG TGC T CCC GGG P ATCI	E TAC. ATG Y TCC. AGG S GGGG	H ATCITAGE	A CTG GAC/	D TTGO	H CGG GCC R AAG ITC K CTG GAC	630 720
CICCANILICAL HORIORIS VICEGTO NA. 21	GCC CGC A GAG CTC E GTC CAC	Y TTCA GAGT S GGCC CGGG A GGAGG E	Y GTG CAC V GAG CTC E GGA CCT	GAC CTG D GGC CCG G	R CGA GCT R CGC GCG R TGC ACG	CTC GAG GTC GAG CTC GAG	S CAG GTC Q GTG CAC V ACC TGG	O CAG GTC O CCC GGG P AAG TTC K	GAT CTA D GAC CTG GAC L	TTC AAGC F AGC TCG S GAG CTC	K AAG TTC K TGC ACG C CAG GTC	TGC ACG C TTC AAGG F	H TGC ACG C AAGG TTC K CTG GAC	GGA CCT GACA TGT TGCCCGG	N AGC TCG S GTG CAC V GAC CTG	R AAC TTG N GTGG CACC V CACC GTGG	T AGC TCG S GCG C A CTG GAC	L TCA(AGT(S CGCT GCG) R CTG(GAC(A GCCI	GAC CCG G ATG	N TGG ACC W CAG GTC G G G G G G G G G G G G G G G G G	ATG Y CAGGGTC Q CGGG GCC R GCCA	CCCC G G CAC GTG H GCCC CGG A GTG CAC	GTC AGC. TCG S CAC. GTG H GGC.	GGC P. ACGC TGC T CCCC GGG P ATCI	E TAC. ATG Y TCC. AGG S GGGG CCC.	H ATCITAGE	A CTG GAC/	D TTGG	H CGG R AAG ITC K CTG GAC	630 720 810
	GCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Y TCA GAGT S GGCC CCGG A GGAGC CCTC E	Y GTG CAC V GAG CTC E GGA CCT G	GACCTG D GGC CCG GGGGGGGGGGGGGGGGGGGGGGGGG	R CGA GCT R CGC GCG C ATG	CAGGTC CAGGTC CTC GAG CTC GAG CTC GAG CTC	S CAG GTC Q GTG CAC V ACC TGG	D CAG GTC Q CCCC GGGG P AAG TTC K ACC	GAT CTA D GAC CTG GAC L TGC	TTC AAG F AGC TCG S GAG CTC	K AAG TTC K TGC ACG C CCAG GTC O	TGC ACG C TGC ACG F CAC	H TGC ACG C AAG TTC K CTG GAC L CAG	GGAACA TGT T GCC-CGG	N AGC TCG S GTG CAC V GAC CTG	R AAC, TTG N GTGG CACG V CACG GTGG H CAGG	TGA TCG S GCG GGC A CTG GAC L CGG	CGC R CTGC CGACC	A GCCG	GAC CTG D GGCC CCG G TAC	N TGG ACC W CAG GTC G G TAA	ATG Y CAGG GTC CGG GCC R GCA CGT A	CCCC G G CACC GTG H GCCC GGG A GTG CACC	GTC AGC TCG S CACH GTG H GGC CCG G	GGC P. ACG TGC T CCC GGG ATC TAG	TACLATG Y TCCLAGG S GGGG GCCC	H ATCO	A CCAA	TATATATATATATATATATATATATATATATATATATA	H CGG GCC R AAG ITC K CTG GAC L GCC	630 720 810

HHFEKHO

Page 2

CCTCAAGACAACATGTGGCACATGCCATCTGCAAGG
GGAGTTCTGTTGTACACCGTGTACGGTAGGCGTTCC

936

SOO IDNO: 11

																								H	G	$\mathcal{D}($	٧.	85	L	
AGC	TTA	CTT	ŢCA	CTC	ACC	GCC	TGT	CCT	TC	TGA	CAC	CTC	ACC	ATO	TGT	ACC	GG/	AAA	TG	GCC	CG	TGT	GTO	GGG	CTO	TCC	CTC	ATT		
TCG	AAT	GAA	AGT	GAG	TG	ccc	ACA	AGGA	AGC	SACT	GTG	GAG	TGG	TAC	ACA	TGC	:cc1	TTT	ACA	CGG	SEC	SAC.	CAC	CCC	GAG	SAGG	GAG	TAA	TGG	90
														M	С	T	G	K	C	A	R	С	٧	G	L	S	Ļ	1	T	
_									-				-			-		_										TTG		180
GAG	ACG	GAG	CAG	ACG	TAA	CAC	CGG	TTG	CGC	GAG	GAC	GAC	CAT	GGA	TTA	CCC	стс	TGG	AGG	ACC	TGC	TTO	TGG	TTG	GTA	GAG	TCG	AAC	GTŤ	100
L	С	. L	٧	С	l	٧	A	N	A	L	L	L	٧	P	N	G	Ε	T	s	W	T	N	Ţ	N	H	L	s	L	Q	
GTC	TGG	стс	ATG	GGC	GGC	TTC	ATT	GGC	GGC	GGC	CTA	ATG	GTA	СТ	TGT	CCA	GGG	ATT	GCA	GCC	GTI	CGG	GCA	GGG	GGC	AAG	GGC	TGC	TGT	270
CAG	ACC	GAG	TAC	CCG	CCG	AAG	TAA	CEG	CCC	CCG	GAT	TAC	CAT	GAC	ACA	GGT	ccc	TAA	CGT	CGG	CAA	GCC	ĊGT	ccc	CCG	TTC	CCG	ACG.	ACA	2/0
٧	W	L	M	G	G	F	I	G	G	G	L	н	٧	L	С	Ρ	G	I	A	A	y	R	A	G	G	κ	G	С	С	
GGT	GCT	GGG	TGC	TGT	GGA	AAC	CGC	TGC	AGG	ATG	CTG	CGC	TCG	GTC	TTC	TCC	TCG	GCG	TTC	GGG	GTO	стт	GGT	GCC	ATC	TAC	TG			
CCA	CGA	CCC	ACG	ACA	CCT	TTG	GCG	ACG	TCC	TAC	GAC	GCG	AGC	CAG	AAG	AGG	AGC	CGC	AAG	ccc	CAC	GAA	CCA	CGG	TAG	ATG	ACG	e		
G	A	G	С	С	G	N	R	С	R	M	L	R	S	٧	F	S	s	A	F	G	٧	L	G	A	i	Y	С	L		
GTG	TCT	GGA	GCT	GGG	стс	EGA	AAT	GGA	ccc	AGA	TGC	TTA	ATG	AAC	GGC	GAG	TGG	GGC	TAC	CAC	TTC	GAA	GAC	ACC	GCG	GGA	GCT	TAC		450
CAC	AGA	CCT	ĊGA	ccc	GAG	GCT	TTA	ССТ	GGG	TCT	ACG	AAT	TAC	TTG	CCG	ctc	ACC	CCG	ATG	GTG	AAG	CTT	ĊТG	TGG	CGC	CCT	CGA	ATG	AAC	450
٧	S	G	A	G	L	R	N	G	P	R	C	L	M	N	G	Ε	W	G	Y	Н	F	Ε	D	T	A	G	Α	Y	L	
CTC	AAC	CGC	ACT	CTA	TGG	GAT	CGG	TGC	GAG	GCG	ccc	CCT	CGC	GTG	GTC	ccc	TGG	AAT	GTG	ACG	сто	TTC	TCG	CTG	CTG	GTG	GCC	GCC	ŗcç	540
GAG	rtg	GCG	TGA	GAT.	ACC	CTA	GCC	ACG	CTC	CGC											GAG	AAG	AGC	GAC	GAC	CÁC	CGG	CGG	AGG	340
L	N	R	Ŧ	L	W	D	R	C	Ε	A	ρ	Ρ	R	٧	٧	P	٧	N	٧	Ţ	L	F	s	L	L	V	A	A	s	
TGC	TG	GAG	ATA	GTA	CTG	TGT	GGG	ATC	CAG	CTG	GTG	AAC	GCG	ACC	ATT	GGT	GTC	TTC	TGC	GGC	GAT	TGC	AGG	AAA	AAA	CAG	GAC	ACAC	CT	630
ACG	SAC	CTC	TAT	CAT	GAC	ACA	CCC	TAG	GTC	GAC	CAC	TTG	ĊGC	TGG	TAA	CĊA	CAG	A'AG	ACĠ	CCG	CTA	ACG	TCC	TTT	TTT	GTC	CTG	TGT	GA	000
С	L	Ε	1	¥	L	С	G	1	٥	L	٧	N	A	T	ı	G	٧	F	C	G	D	C	R	K	K	٥	0	T	P	
CACT	GA	GGC	TCC.	ACT	GAC	CGC	CGG	GTT	ACA	сст	GCT	ССТ	TCC	TGG	ACG	стс	ACT	ссс	TTĢ	стс	GCT	AGA	ATA.	4AC	TGC	TTT	GCG	CTC1		720
GTGA									٠,		CGA	GGA	AGG	ACC	TGC	GAG	TGA	GGG	AAC	GAG	CGA	TCT	TAT	TTG	ACG	AÀA	CGC	SAGA	GT	120
н	٠ (50	eQ	\mathcal{I}	D	N	0:	2	7)																				
AAAA	AA.	AAA.	AAA	AAA	AAC	72	R	(8	c	์จ:	T.T	71	sc)	٠,	2	7														
TTTT	TT	TTT	TTT	TTT	TTG	, 5	-	حب		- ·	۔ حد	,	, –	• '		J														

																								-	<u>۷ ر</u>	01	ىقد	ب		
GC/	CGA	GA	GAT	rgte	CGG	CŢG	CGG	GTA	TAT	TCC	AAT	TCC	CCG	TCT	CCT	AT	GAA	TAT	SAAC	TG	AGG	GCT	CTG	ACC	CTO	igaa	GTE	GT	TCT	90
CG	GCI	CT	CTA	ACA	GCC	GAC	GCC	CAT	ATA	AGG	TTA.	AGG	GGC	AGA	GGA	STA	стт	ATA	: 110	CAC	TCC	CGA	GAC	TG	GGA	:CTT	CAC	:CA/	AGA	
																		ATT												180
TTC	TC	CG	TTT	TAC	CCC.	AGA	GCC	TTC	ACA	CCT	CCG	ACG	GAT	TCA	ACA	AAC	GAC	TAA	GGC	SAA	GTO	SAA	ACCI	CA	TAT	rage	:AC	ITG.	TAT	
																		ı												
				M	G	S	R	K	С	G	G	Ç	Ļ	5	L	_	_	•	Г	_	^	•	"	•	•	•	•	.,	•	
TTA	LLC.	ΤΔΤ	TTC	CCG	AAT	GGG	CAA	ACT	TCC	TAT	GCA	TCC	AGC	AAT	AAA	CTC	ACC	AAC	TAC	GTG	TGG	TAT	TTT	SAA	GGA.	ATCI	rgt'	TTC	TCĄ	270
			1		TTA	-+-	CTT	TGA	AGG	ΔΤΔ	CGT	AGG	TEG	TTA	TTT	GAG	TGG	TTG	ATG	CAC	ACC	ATA	AAAI	CTT	ССТ	TAG	ACA	AAG	AGT	2/0
L	L	Y	F	P	N	G	O	T	ŗS	Y	Α	S	S	N	K	L	T	N	Y,	٧	W	Y	F	Ε	G	ı	С	F	S	
						CT.			CTI	· C T T	CTC	CTA	CTO	:GAG	ΔΔΤ	ΔΑΤ	AAC	AAC	TAT	AAA	TGT	TGC	CAG	AGT	GAA	AAC'	TGC	AGC	AAA	
																														360
CCG	TAG	TAC	TAC	GAA	TAT	CAT	TGT	TGT	CAP	GAA	GAU	CAI	GAG		. I I A	114	.,,,	TTG	~ . ~						•					
G	i	н	M	L	I	٧	Т	T	٧	L	L	٧	L	ε	N	N	N	N	Y	K	С	С	Q.	S	Ε	N	С	S	K	•
_																			T.C	TOC	ctc	ctc	ATC	TCT	ccc	TTC	CCT	CTT	GTC	
																		GGA												450
111	ATA	CAC	TGT	GAC	GAC	AG1	TAA	ATAC	SAA	AGA	AGG	GAG	SCC.	TAA	ACGA	AAA	AAG/	CCT	ATG	ACG	GAC	CAG	TAG	AGA	CGG	AAL	LLA	GAA	LAL	
v	v	v	т	,	1	ç		1	F	s	s	L	G	ı	A	F	s	G	Y	С	L	٧	ī	s	A	L	G	Ł	٧	
																										.				
																													ATT	540
GTT	ccc	GGT	ATA	ACG	GCG	TG	GGA/	ACT/	ACC	SAC	CTO	CAT	AC G.	AAA	ACTI	CCC	3TG/	ACGA	CCT	GC A	AAG	GAA	TGT	CTA	AGA	TCG	TAT	ACC	TAA	
		_		_	_			_	_		_	v		c	£	c	т	A	G	R	F	L	т	٥	s	s	ı	W	j	
Q	G																					_	-	_	-					
CAG	TGC	CTO	GA/	CCT	rgc/	ACA	TGT	TGT	GGA	GTG	GAAI	CAT	CAT	111	ATT	TCI	CAT	гстс	ATA	ACC	CTC	AGT	GGG	CTI	CAA	GTG	ATC	:ATC	TGC	630
																													SACG	
															_			٠								٧				
Q	С	L	Ε	P	Α	Н	٧	٧	Ε	W	N	1	ı	Ĺ	F	S	ı	L	1	ı	-	3	G	٠	u	•	٠	•	•	
CTI	ΔΤΓ	ΔG	AGT	AGTO	ATO	GCA.	ACT.	ATC	CAA	GAT.	ACT	GTG	TGG	AAG	CTA	rtc.	AGT	GATO	TTC	CAG	CCI	rgg#	ATC	AT	TGA	ATA	AGC	ACA	AAA	720
																													111	
GA	HAE	ill	ILA	LA	3 I A I	.61	IGA	IAG	611	C 1 A	107	CAC.	,,,,													(c.	~	-75	~ r	012
L	1	R	٧	٧	M	Q	L	s	K	1	L	C	G	S	Y	S	٧	i	F	Q	Р	G	1	I	. (_	Y	ړل	יוכ	ر: ₀ :2
AC.	AAA	\GG	TAA	TAG	TTC	TGT	ACC	GGT	AGA	TAG	ATT	TAT	AAT	ATA	GTT	GAC	ACA	ATC.	GA/	ACT(.cce	i /	AIAA	AL I	111/	46 I A	166/	166/	AAAG	,
TG	:AT	ΓTG	GTG	1 11	ATT	TGT	AAA	AAA	TTT	GCA	GTC	стс	ACT	GCA	CAT	GCĄ	AGT	ATA	CCA	cc	TTC	CAT	TTAC	STA	TGT	FTT 1	TA	AGT	AATA	900
																													TTAT	

HUVABRO Pag

AGAAACCTITATGCAATATGTATATTGCAACATTATTTAATATTCTGGAAAATTGGAAACACCCCCAAAATTCTAACTCAAAA
TCTTTGGAAATACGTTATACATATAACGTTGTAATAAAATTATAAGACCTTTTAACCTTTGTGGGGTTTTAAGATTGAGTTT

1071

HJACE54

			. 1						CCA		_													_			_		_	_	90
AA	ACA	CC.	TC	CG.	TCG	TCT	стс	ATG	GGT	CGA	CCT	GTA	GGA	AAG	GAC	GAC	TAC	TCG	GGG	TCC	GAC	CTC	CAC	GGG	ACG	AGT	GTA	CGA	GAA	GGG	
																	н	s	Р	R	L	ε	٧	Ρ	C	s	Н	A	L	P	
																		•••								ctc		C 4 C	CAC	CCT	
							- 1 -		ATC														_	_			_		_	_	180
GT	ccc	AG	AG/	AGC	GGA	ccc	GTC	.CAG	TAG	TAT	CAT	GCC	CCT	GAC	CAG	AAC	:GTT	CTC	GGC	110	GIA	AAA	IGA	CAU	ICG	GAU	166	LIG	616	LGA	
0	G		L	S	P	G	Q	٧	i	I	٧	R	G	L	٧	L	Q	E	P	K	Н	F	T	٧	s	L	R	D	a	A	
GC	CCA	TG	СТІ	:cT	GTG	ACA	сто	AGG	GCC	TCC	TTC	GCA	GAC	AGA	ACT	СТО	GCC	TGG	ATC	TCC	cgc	TGG	GGG	ÇAG	AAG	AAA	CTG	ATC	TCA	GCC	270
CG	GGT	AC	GA	GGA	CAC	TGT	GAG	TCC	CGG	AGG	AAG	CGT	CTG	TCT	TGA	GAC	CGG	ACC	TAG	AGG	GCG	ACC	ccc	GTC	TTC	TTT	GAC	TAG	AGT	cee	210
A	Н	ı	A	ρ	٧	т	Ļ	R	A	s	F	A	D	R	т	L	A	W	ı	5	R	W	G	Q	ĸ	K	L	1	s	A	
	CTT	·cc	TC		TAC	ררר	CAG	SAGI	TTC	TTT	'GAG	GTG	CTG	стс	сто	STTO	CAG	GAG	GGA	.GGC	CTG	AAG	CTO	GCG	стс	AAT	GGG	CAG	GGG	CTG	
				•									_							_	_						_		,	GAC	300
50														•																	
P	F	•	L	F	Υ	Р	0	R	F	F	Ε	٧	L	L	L	F	Q	E,	G	G	L	K	L	А	Ļ	N	6	u	6	L	•
																					_										430
CC	CCG	GT	GG	TCG	TAC	TTG	GTO	CGTC	CGG	GAC	стс	GTC	GAC	GCC	CTO	GA(GGC	CTAC	TCA	ACCT	TTCA	CAG	GTO	GAG	ATG	ACA	CAG	GTG	AGG	ACT KM	, OI
G	,		Ţ	s	н	N	a	0	A	L	Ε	a	L	R	ε	L	R	l	s	e	s	y	0	L	Y	C	٧	н			NO: 29
ΔG	GAI	ree	TT	CCA	.GGA	AAI	ACC	ceci	AGAA	AAC	AAG	AGI	CAG	CCA	ACTO	CCC	CAGO	SGC	:cc/	ACT	CTCC	TCC	cc	rça1	TAA	ACC	AŢC	CAC	сто	AAC	500
																					_			_					-,	TTG	J70
	•																														
AC	CAC	SCA	(CA	TCA	GGG	CC1	rggi	TTC	ACCT	CTE	GGG	TCA	CGA	IGAC	:TG	AGT	CTAI	CAG	SAG	CTT	rgge	SCCI	[GA	GGG/	AGG	CAC	:AAC	SAGI	rgc/	AAAG	630
TG	GTO	GT	GT	AGT	CCC	GGA	CC.	AAG	TGG/	GAC	ccc	AGI	GCT	CTO	SAC	TCA	GAT	STC	TC	GAA,	ACCO	GG	CT	ccci	TCC	GTO	TTO	TCA	CG	TTTC	630
G1	TC	CTC	:GA	ACT	сто	CAC	CŢ.	TCC.	TCC	CCA	GGA	GCC	TGG	GA1	TAT	GGC	TCC	ATC	TGC	CTT	CAGO	360	TG	GAC	GC	ACTO	ACA	AGAC	GC/	AAGT	- 720
CA	AG	SAG	CT	TGA	GAC	GTO	GA/	AGG	AGGT	rggi	CCI	CGC	SACC	CT/	ATA	CCG	AGG	TAG	ACG	GAA	GTC	CCG	BAC	CTG/	ACGI	rgac	TG	CTC	CG	TTCA	•
				1					_			_		-		+								_							0.0
CA	AC	ATC	TG	ATT	GTI	TC	TAT	GAG	GTT	TAT	TGT	TAC	GA/	ATT1	TCT	TAC.	ACC	AGT	AAA	TAA	GAA	ATA	ATA.	AAT	AAA.	TAAA	ACA	CAC	377	TATT	•
																												_			
A 1	'AA	AT/	AAG	GTI	AT	ITA.	111	AAA	AAA/	AAA	AAA	AAA	AAAA	AAA	AAA	AAA	AAA	AAA.	AA	865	10	Sel	ت ر	CD	N	0:	14	f))		
T	TT	TA	TTC	CA/	TA	AAT	AAA	TTT	TTT	TTT	TTT	TT.	TTT	TTT	TTT	T T T	TTT	TTT	TT				, -	•							

HROAD63

Page 1

		AGAG																													
		TCT																													
								М	R	T	A	L	L	L	L	A	A	L	A	V	A	T	G	P	A	L	Ţ	L	R	С	
		GTG																													- 180
		CAC																													
н	٧	С	T	S	3	S	s	N	С	K	Н	s	٧	٧	С	P	A	s	s	R	F	C	K	T	, T	N	T	٧	Ε	P	
		GGCT																													
		CCGA																													270

L R A S P K V W D Q V Q M E C . (SEQ ID NO: 30)

GAAGCCACCCCACAGAGGATGCACCCCCAGCTGCATGGAAGGTGGAGGACAGAAGCCCTGTGGATCCCCGGATTTCACACTCCTTCTGT

CTTCGGTGGGGTGTCTCCCTACGTCGGGGGTCGACGTACCTTCCACCTCCTGTCTTCGGGACACCTAGGGGCCCTAAAGTGTGAGGAAGACA

										AGT/																				90
TCG	CCE	GGG	TTO	GG	AGC	ACAC	CTTC	:cc	ACG	TCA	rggA	ATTO	GGI	CCT	CGCC	.cc	ATC)	TCC	GCC	CGG(CCG	TGG	GGG/	AAGA	ACT	GGA	GTO	CACG	GC	
										TTG																				180
GGC	CGG	AGT	TCT	AGT	CTG	TAC	CGG	STC	TTG	AAC	TTC	TG	AAC	CGC	CCT	CC	GAC	GGG	CGG	CCC	2D2	GCC	CCG	TAC	CG	TGC	CGG(SACT	TC	
						H	A	0	N	L	K	D	L	A	G	R	L	P	A	G	Ρ	R	G	M	G	T	A	L	K	
CTG	TTG	CTG	GGG	GCC	GGC	GCC	GTG	SCC	TAC	GGT	GTG	CGC	GAA	TCT	GTG.	TTC.	ACC	GTG	GAA	GGC	GGG	CAC	AGA	GCC	ATC	TTC	TTC	AAT	GG	270
GAC	AAC	GAC	ccc	CGG	CCG	CGG	CAC	CGG	ATG	CCA	CAC	GCG	CTT	AGA	CAC	AAG	TGG	ÇAC	CTT	CCG	CCC	GTG	TCT	CGG.	TAG	AAG	AAG	TTAG	3CC	
L	L	L	G	A	G	A	٧	A	Y	G	٧	R	Ε	5	٧	F	T	٧	Ε	G	G	Н	R	A	I	F	F	N	R	
ATC	GGT	GGA	GTG	CAG	CAG	GAC	ACT/	ATC	CTG	GCC	GAG	GGC	CTT	CAC	TTC	AGG	ATC	ССТ	TGG	TTC	CAG	TAC	CCC.	ATT.	ATC	TAT	GAC.	ATTO	CGG	360
TAG	CCA	CCT	CAC	GTC	GTC	CTG	TGA	TAG	GAC	CGG	CTC	CCG	GAA	GTG	AAG	TCC	TAG	GGA	ACC	AAG	GTC	ATG	GGG	TAA	TAG	ATA	CTG	TAA	SCC	
1	6	G	٧	۵	a	0	Ţ	1	L	A	E	G	L	н	F	R	ı	P	W	F	0	Y	P	I	i	Y	D	ı	R	
										GGC																				450
CGG	TCT	GGA	GCT	TTT	TAG	AGG	AGG	GGA	TG1	CCG	AGG	TTT	ĊTG	GAT	GTC	TAC	CAC	TTA	TAG	AGG	GAC	GCT	CAC	AAC	AGA	GCT	GGG	TTA	CGA	
A	R	ρ	R	ĸ	ı	s	5	P	Ţ	G	5	K	0	L	Q	M	٧	N	1	s	L	R	٧	L	s	R	Ρ	N	A	
CAG	GAG	CTT	ССТ	AGC	ATG	TAC	CAG	CGC	CT/	GGG	CTG	GAC	TAC	GAG	GAA	CĢA	GTO	TTG	ccc	TCC	ATT	GTC	AAC	GAG	GTG	CŢC	AAG	AGT	GTG	540
										ccc																				,
										G																				
										CACC																				
CAC	:ccc	STTC	AAG	TTA	CGG	AGT	GTC	GAC	TA	STGG	GTC	GCC	ccc	GTC	CAT	AGG	GAC	AAC	TAC	GCG	GCC	CTC	GAC	TGT	CTO	TCC	CGG	TTC	CTG	
V	A	K	F	N	A	s	a	L	ı	T	Q	R	A	0	V	s	L	L	ı	R	R	Ε	L	T	Ε	R	A	K	D	
										CACA																				
AAI	STC	GAG	TAG	GAC	CTA	CTA	CAC	CGC	STA	GTGT	стс	GAC	TC	SAAA	ATCG	GC 1	rcte	CAT	STG	CGA	ic G/	ACAT	CTT	CGG	TT	rgti	CAC	CGG	GTC	
F	S	L	ı	L	D	D	γ	A	Į	T	ε	L	s	F	S	R	Ε	Y	T	A	A	V	ε	A	K	a	٧	A	Q	
CA	SGA	GGC	CAG	CGC	GCC	:CAA	ATTO	TTO	SGT.	AGA/	AAA	GC/	AA	GCAG	GGAA	CĄC	CG	GCA	GAA	AATI	IGT	GCA	GCC	GAG	GG	rgae	GCC	GAG	GCT	810
GT	CCT	CCG	GTO	GCC	CGC	GTI	TAAG	AAC	CA	TCT	IIII	CGI	TT	CGTO	CCTI	GTO	CGC	CGT	CTT	TTA	ACA	CGT	CGG	CTC	:cc/	ACTO	CGC	CTC	CGA	
Q	E	A	0	R	A	0	F	L	٧	. E	K	A	K	Q	Ε	a	R	a	K	ı	٧	Q	A	Ε	G	ε	A	E	A	
GC	CAA	GAT	SCTI	rgg	AGA	AGÇ/	ACTO	AG	CAA	GAA	CCI	rgg	;TAI	CAT	CAAA	CT.	TCG	CAA	GAT	TCG	AGC.	AGC	CCAG	AAI	AT	CTC	AAC	ACG	ATC	
CG	GTT	CTA	GA/	ACC.	CT	rcgi	FGAC	TC	GTT	CTT	GGG	CC	SAT	GJA	GTTI	GA	AGC	GTT	CTA	AGC	rcg	TCG	GGTO	TT/	ATA	GAG	STTC	TGC	TAG	
																	_			_				N				T		

HMWG546

Page 2

GCCACATCACAGAATCGTATCTATCTCACAGCTGACAACCTTGTGCTGAACCTACAGGATGAAAGTTTCACCAGGGGAAGTGACAGCCTC
CGGTGTAGTGTCTTAGCATAGATAGAATGTCCGACTGTTGGAACACGACTTGGATGTCCTACTTTCAAAGTGGTCCCCTTCACTGTCGGAG

ATSONRIYLTADNL V LNLODESFTRGSOSL

ATCAAGGGTAAGAAATGAGCCTAGTCACCAAGAACTCCACCCCCACAAGAAGTGGATCTGCTTCTCCAGTTTTTGA
TAGTTCCCATTCTTTACTCGGATCAGTGGTTCTTGAGGTGGGGGGTGTTCTTCACCTAGACGAAGAGGTCAAAAACT

IKGKK (SCQIDNO: 31)

GGCA	CGA	GAT	GAC	ATC	ACT.	AAG	TGG	CCG	ATC	TGC	ACA	GAG	CAG	GCC	AGG	AGC	AAC	CÁC	ACA	GGC	TTC	CTG	CAC	ATG	GAC	TGC	GAG	ATC	AA	
CCGT	GC T	CTA	CTG	TAG	TGA	T.TC	ACC	GGC	TAG	ACG	TGT	CTC	GTC	CGG	TCC	tcg	TTG	GTG	TGT	CCG	AAG	GAC	GTG	TAC	CTG	ACG	стс	TAG	-+ TT	90
ÇCG.		•	• • •		. •																									
																								Н	D	С	Ε	I	K	
GGGC						1				_	+															+			-	180
CCCG	GCG	GGG	ACG	ACG	TAG	CCG	TGG	TTC	CCG	TCG	ACA	CTC	TAG	TGG	TGG	GCC	CTI	ATG	ACA	CTC	AAC	TAC	GTG	CCG	ATA	AAG	GTA	CTC	СТ	
G	R	P	С	С	ı	G	T	K	G	s	Ċ	ε	1	T	T	R	Ε	Y,	С	E	F	H	Н	G	.	F	H	ε	E	
AGCA	ACA	стс	TGC	TCC	CAG	GTG	AGG	CGA	GGC	AGG	CCT	GGA	GTA	GTG	GAG	GAG	AGG	ACG	CTG	GGG	ATO	GCĄ	GCC	TGC	TGG	GGC	CGG	GGC	ΤÇ	220
TCGT	TGT	GAG	ACG	AGG	GTC	CAC	TCC	GCT	CCG	TCC	GGA	CCI	CAT	CAC	СТС	CTC	TCC	TGC	GAC	ccc	TAC	CGT	CGG	ACG	ACC	CCG	GCC	CCG	AĞ	270
	_		_	•	α	.,			^	R	D	c	v	v	E	-	Đ	т	ŧ	c	м	A	Δ	r	u	c	R	G	s	
А	•	_	С	S	_	. *	ĸ		-		•	3	,	•	-	-	-							•	••	_	••	•	Ĭ	
ACGC		1										-				+									_	+	\rightarrow		-	360
TGCG	TGA	GGG	AGG	GTA	CAG	CCT	CGG	AGT	CTG	AGT	CCG	ACC	SAAG	ACC	CCG	CGA	CTC	GTG	GT/	ATAC	GG	STAA	GGG	TCC	ACG	TGA	CAA	AAC	CT	
R	. Т	Р	s	н	٧	G	A	s	D	s	G	С	F	W	G	A	Ε	н	н	n	P	ı	P	R	С	T	,v	L	D	
CAAG												^+					TAC		TCI		·TC'	rctr		TCC	· T A C	ATC	TTG	CCT	ΔΔ.	
									-+-	-	+					+				_						+-			-	450
GTTC	CAC	ACA	ACC	CGA	CGA	CGG	AAG	GAG	116	GGA	LIL	LA	افافاد	LIA	1616	AAA	AIC	,,,,,	АСА	4666	3AC/	NGAC	2446	MUC	3M 1 C	IIAC				
K	٧	C	٧	A	A	Ά	F	L	N	P	Ε	V	P	D	0	F	Y	R	S	G	C	L	F	S	Y	M	L	G	K	
GAGG	TCC	TCA	ATG	ccc	CCG	AAC	CCG	ACC	CCT	GTG	ATG	GAC	CACO	CAG	GCG	GAC	ccc	TGG	GGA	AAA(GT.	rcci	rggo	CC/	GGG	TAT	GGT	CGG	TÇ	
CTCC						-									_	+	_		-			_						_	-	540
.,	,,,,,,		,,,,	•••						,			_				_		_			_			_	u		R		
R	S	S	Н	P	P	N	P	T	P	Y	М	Đ	T	Q	Α	0	Р	W	G	K	٧	٢	G	r	G	ī	6	ĸ	3	
CAAC	сто	ccq	AAG	ACT	ACT	GCT	CCT	GAA	GTG	TCT	GGA	TG	AGG	cce	CTG	CCT	GGT	rgte	TÇ	CCT	CCC	CCA	STG1	GGG	TGC	ACT	GCC	CTC	GG	630
GTTG	GAC	GGC	TTC	TGA	TGA	CGA	GGA	CTT	CAC	AGA	CCT	AC1	rtc	GGC	GAC	GGA	CCA	CAC	AĞ	SGA	GGG	GGTC	AC/	CCC	CAC	TGA	CGG	GAG		
		٥	v		т		P	_	v	ę	c		(S	B	I	7	S	٠2:	ງີ	\		•				٠				
N	L	r	٨															_	•							/C	-	۲	→ 1'	(C) 1
TGTC	TTC	TG	GTC	TTT	TCA	AAT	GAC	ATC	CCT	GA/	GGG	GA	CTO	GAG	GAA	GGT	GG1	rccc	GC	TGG	CAC	CCTA	ATCO	C -	704	تلال	Ø	<u>ሁ'</u> .	./ \	NO;
ACAG	AAC	ACC	CAG	AAA	AGT	TTA	CTG	TAG	GGA	CTI	ccc	CTO	GGA	сто	CTT	CCA	CCA	AGGC	CG	ACCI	STG	GGAT	rago	G.						

INDICATIONS RELATING TO A DEPOSITED MICROORGANISM

(PCT Rule 13bis)

A. The indications made below relate to the microorganism refeon page	rred to in the description Table 1
B. IDENTIFICATION OF DEPOSIT	Further deposits are identified on an additional sheet
Name of depositary institution American Type Culture Collection	
Address of depositary institution (including postal code and cow 12301 Parklawn Drive Rockville, Maryland 20852 United States of America	ntry)
Date of deposit May 16, 1997	Accession Number 209053
C. ADDITIONAL INDICATIONS (leave blank if not applical	ble) This information is continued on an additional sheet
D. DESIGNATED STATES FOR WHICH INDICATIONS A	ARE MADE (if the indications are not for all designated States)
E. SEPARATE FURNISHING OF INDICATIONS (leave blo	ank if not applicable)
	Bureau later (specify the general nature of the indications e.g., "Accession
For receiving Office use only	For International Bureau use only
Authorized officer Yvette Simme Paralegal Specialis: IAPD-PCT Operation:	This sheet was received by the International Bureau on: Authorized officer

INDICATIONS RELATING TO A DEPOSITED MICROORGANISM

(PCT Rul	e 13 <i>bis</i>)	REC'D	2 9 FED 1998
		WIPO	PCT
A. The indications made below relate to the microorganism referre	d to in the description		
on page13, lineTa	ble l		
B. IDENTIFICATION OF DEPOSIT	Further deposits are id	entified on an a	dditional sheet
Name of depositary institution		•	
American Type Culture Collection			
Address of depositary institution (including postal code and country 12301 Parklawn Drive Rockville, Maryland 20852 United States of America	v)		·
Date of deposit May 16, 1997	Accession Number 2090)53	
C. ADDITIONAL INDICATIONS (leave blank if not applicable) This information is co	ntinued on an a	dditional sheet
of the deposited microorganism will be mathemention of the grant of the European application has been refused of withdrawn the issue of such a sample to an expert manual (Rule 28(4) EPC). D. DESIGNATED STATES FOR WHICH INDICATIONS AR	patent or until the or is deemed to be cominated by the pe	e date on e withdraw rson reque	which the wn, only by esting the
E. SEPARATE FURNISHING OF INDICATIONS (leave blan	k if not applicable)		
The indications listed below will be submitted to the International B Number of Deposit")		nature of the indication	
This sheet was received with the international application Authorized officer verte simple Fare-earl Specialist FARE-POT Operations	This sheet was received		

Form PCT/RO/134 (July 1992)

INDICATIONS RELATING TO A DEPOSITED MICROORGANISM

(PCT Rule 13bis)

A. The indications made below relate to the microorgam on page 13 ,/ii/	nism referred to in the description / _Table 1
B. IDENTIFICATION OF DEPOSIT	Further deposits are identified on an additional sheet
Name of depositary institution American Type Culture Collection	·
Address of depositary institution (including postal code	and country)
12301 Parklawn Drive Rockville, Maryland 20852 United States of America	
Date of deposit	Accession Number
May 16, 1997	209054
C. ADDITIONAL INDICATIONS (leave blank if not	applicable) This information is continued on an additional sheet
·	
D. DESIGNATED STATES FOR WHICH INDICAT	TIONS ARE MADE (if the indications are not for all designated States)
	·
E. SEPARATE FURNISHING OF INDICATIONS (
The indications listed below will be submitted to the Inter Number of Deposit')	mational Burcau later (specify the general nature of the indications e.g., "Accession
For receiving Office use only	For International Bureau use only
Authorized officer Authorized Specialist	Cation This sheet was received by the International Bureau on: Authorized officer
IAPD-POT Operations	
Form PCT/RO/134 (July 1992)	

59/2

INDICATIONS RELATING TO A DEPOSITED MICROORGANISM

(PCT Rule 13bis)

REC'D	23	FEB	1998
WIPO	PC	Т	

A. The indications made below relate to the microorganism refer on page 13, line Tab	· · ·
B. IDENTIFICATION OF DEPOSIT	Further deposits are identified on an additional sheet
Name of depositary institution	
American Type Culture Collection	
Address of depositary institution (including postal code and coun 12301 Parklawn Drive Rockville, Maryland 20852 United States of America	try)
Date of deposit May 16, 1997	Accession Number 209054
C. ADDITIONAL INDICATIONS (leave blank if not applicab	(e) This information is continued on an additional sheet
EUROPE In respect of those designations in whi of the deposited microorganism will be the mention of the grant of the Europea application has been refused or withdra by the issue of such a sample to an exp the sample (Rule 28(4) EPC).	n patent or until the date on which wn or is deemed to be withdrawn, only
D. DESIGNATED STATES FOR WHICH INDICATIONS A	RE MADE (if the indications are not for all designated States)
	•
E. SEPARATE FURNISHING OF INDICATIONS (leave bla	
The indications listed below will be submitted to the International Number of Deposit")	Burcau later (specify the general nature of the indications e.g., "Accession
For receiving Office use only	For International Bureau use only
This sheet was received with the international application	This sheet was received by the International Bureau on:
Authorized officer Visia Simms Paralegal Specialist IAPD-PCT Operations IAPD-305-3746	Authorized officer

Form PCT/RO/134 (July 1992)

15

20

25

30

35

What is claimed is:

- 1. An isolated polynucleotide comprising a nucleotide sequence that has at least 80% identity over its entire length to a nucleotide sequence encoding the receptor polypeptide of SEQ ID NO:Y; or a nucleotide sequence complementary to said isolated polynucleotide.
- The polynucleotide of claim 1 wherein said polynucleotide comprises the nucleotide sequence contained in SEQ ID NO:X encoding the receptor polypeptide of
 SEQ ID NO:Y.
 - 3. The polynucleotide of claim 1 wherein said polynucleotide comprises a nucleotide sequence that is at least 80% identical to that of SEQ ID NO:X over its entire length.
 - 4. The polynucleotide of claim 3 which is polynucleotide of SEQ ID NO: X.
 - 5. The polynucleotide of claim 1 which is DNA or RNA.
 - 6. A DNA or RNA molecule comprising an expression system, wherein said expression system is capable of producing a receptor polypeptide comprising an amino acid sequence, which has at least 80% identity with the polypeptide of SEQ ID NO:Y when said expression system is present in a compatible host cell.
 - 7. A host cell comprising the expression system of claim 6.
 - 8. A process for producing a receptor polypeptide comprising culturing a host of claim 7 under conditions sufficient for the production of said polypeptide and recovering the polypeptide from the culture.
 - 9. A process for producing a cell which produces a receptor polypeptide thereof comprising transforming or transfecting a host cell with the expression system of claim 6 such that the host cell, under appropriate culture conditions, produces a receptor polypeptide.
 - 10. A receptor polypeptide comprising an amino acid sequence which is at least 80% identical to the amino acid sequence of SEQ ID NO:Y over its entire length.

- 11. The polypeptide of claim 10 which comprises the amino acid sequence of SEQ ID NO:Y.
- 5 12. An antibody immunospecific for the receptor polypeptide of claim 10.
 - 13. A method for the treatment of a subject in need of enhanced activity or expression of receptor polypeptide of claim 10 comprising:
- (a) administering to the subject a therapeutically effective amount of an agonist to said receptor; and/or
 - (b) providing to the subject polynucleotide of claim 1 in a form so as to effect production of said receptor activity in vivo.
- 14. A method for the treatment of a subject having need to inhibit activity or expression of the receptor polypeptide of claim 10 comprising:
 - (a) administering to the subject a therapeutically effective amount of an antagonist to said receptor; and/or
 - (b) administering to the subject a nucleic acid molecule that inhibits the expression of the nucleotide sequence encoding said receptor; and/or
 - (c) administering to the subject a therapeutically effective amount of a polypeptide that competes with said receptor for its ligand.
 - 15. A process for diagnosing a disease or a susceptibility to a disease in a subject related to expression or activity of the receptor polypeptide of claim 10 in a subject comprising:
 - (a) determining the presence or absence of a mutation in the nucleotide sequence encoding said receptor polypeptide in the genome of said subject; and/or
- (b) analyzing for the presence or amount of the receptor polypeptide
 expression in a sample derived from said subject.
 - 16. A method for identifying agonists to the receptor polypeptide of claim 10 comprising:
 - (a) contacting cells produced by claim 9 with a candidate compound;
- 35 and

25

(b) determining whether the candidate compound effects a signal generated by activation of the receptor polypeptide.

5

10

- 17. An agonist identified by the method of claim 16.
- 18. The method for identifying antagonists to the receptor polypeptide of claim 10 comprising:
 - (a) contacting said cell produced by claim 9 with an agonist; and
- (b) determining whether the signal generated by said agonist is diminished in the presence of a candidate compound.
 - 19. An antagonist identified by the method of claim 18.
- 20. An isolated receptor polynucleotide comprising a nucleotide sequence selected from the group consisting of:
- (a) a nucleotide sequence having at least 80% identity to a nucleotide sequence encoding the receptor polypeptide expressed by the cDNA insert deposited at the ATCC; and
- (b) a nucleotide sequence complementary to the nucleotide sequence of (a).
- 21. A recombinant host cell produced by a method of Claim 9 or a20 membrane thereof expressing a receptor polypeptide.

FIGURE 1

	••			
	10	20	30	40
1	NILLELEPTENSRER MEPLETTELENG	VECOKSNRKD GSLOEKPV	M S L T M O S S W T M E L O V O K S W T	Y O P G M HMACR70.AA Y O F G L OB-1.aa
1	ANIMA E HONOR MICHIGAN PROPERTY.	60	70	80
41	50 CVHVRCSFSYPVDSQ CVLVPCSPSYPWRSW	TDSDPVHGYN		A P W A T HMACR70.AA
36	CML V P C S P S Y P W R S W	A S I B II L A K IN	WENDER FIEDLY	
	90	100	110	120 S H A E R HMACR70.AA
81. 76	90 NEDRRYKPETQGRE	H LID COD P O T S N R L L C D V O K K N	C S L S I G DARM	EDTSS OB-1.aa
	130	140	150	160
121	SOURCESSON SEE LESS ATTENDED IN	KYDQLSV	ALIEKPDIHF	LEPLE OB-1.aa
116	EFFRUERS ROLV NYLS		190	200
0	170	180		HMACR70.AA
142 156	SGRPTRLSCSLPGSC	EAGPPLTFSV	TGNALSPLDP	ETTRS OB-1.da
	210	220	230	240 TYP HMACR70.AA
142 196	SELTLTPRPEDHGT	ILTCQMKRQG	AQVTTERTVQL	N U S Y A OB-1.aa
	250	260	270	280
147	PONLEVEVEQUE	STALGESS TELLONTSY	SVLEGOSERU PVLEGOALRU	V A V D HMACR70.AA L D D P OB-1.aa
236			310	320
187	290 V SNEPARISWTWRSLI SNEPAHISWFQGSP	300 TIYPSQPSKP		GD E G E F HMACK70.AA
273	SHEPAHLSWFQGEP	T 就即IIq IT A N II A	GLI製職製RRM NS	
	330	340	350	360 HMACR70.AA
220 31	5 TERRONS GSQHVS 3 TERROR PEFFQIF	TMTSAART BO	LLGPSCSWEA	EGLHCR OB-1.aa
	370	380	390	400
24	3 CSFRARPAPSLCWR		SOGSFKVNSS	SAGPWA OB-1.aa
35	3 CSFRARPAPSLCWR		430	440
	410 4 QQEYTGKM	420 R P V		HMACR70.AA
24 39	NSSLI HGGLSSDL	VSCKAWNIY	GSQSGSVLLL	QGRSNL OB-1.64

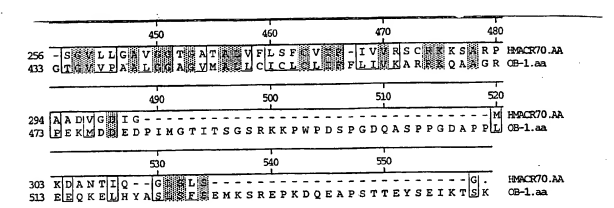


FIGURE 2

	10	20	30	40
1	MAE		s	KKL HEIK48.aa KLL MRC-0X44.aa LAVM PETA-3.aa
1	MGEFNEKKTTCGTV	CLKYLLFTYNC	CFWLAU	GENA VIM PELA-3.8A
-	50	60	70	80 VISIG III HIEDK48.aa
15 10	KYVLFFFNFLFWVC	GCCILGFGI		TYGIL MRC-OX44.aa DYISL PEIA-3.aa
36			IWTHALKS	
•	90	100	110	MG CLT T HTELK48.aa
29 44	LVGLGIGGKCGGAS	L P CHY VIII 시니 시네 > T	IM	V V MRC-0X44.aa V T PETA-3.aa
52	LASGTY LI	A TALY IM VVAGTV		
	130	140	150	AATVV HIELK48.aa
ങ 7	VLICCAGWYGATA AFICCMGSIR			LAILL MRC-OX44.aa AGILA PETA-3.aa
<i>7</i> 5	GV LGCCA TFK			200
	170	180 H T F V T R K N Y - R	190 G N E P D D Y	STOWN HIELK48.aa
104	FVYEKKINTLVA		HYHSD NST RYHQPGHEAV	
112			230	240
	LVMEKLKCC VMN	220 Y T B F S G S S		MTTGH HIELK48.aa
137	FIQSQLQCCGVNG	SSBWISGP SOBWRDSEWIRS	O D A G G R V V	MRC-OX44.aa PETA-3.aa
148	AN A A - CT - CT - CT - CT - CT - CT - CT	260	270	280
174	250 TYRECKSIGSV	1		LKITK HIELK48.aa
158 181	PSSC	PSGI	ADVQC - OYKK KVESGCITEI	ETFIQ PETA-3.aa
101		300	310	320
213	290 TOSFTLSGSSLGA	1	AQ2	GLELL HIELK48.aa
180	TQSFTLSGSSLGA SNFLYIGIVTICV BEHLRVIGAVGIGI	CVIOVLOMSFA ACVOVEGMIFT	C C LL Y E	SLKLE PETA-3.aa
249	5 A.			HTEDK48.aa MRC-OX44.aa
218	8 G L 2 H Y			PETA-3.aa

4/16

FIGURE 3

		• *			
1 1 1	d Q d f s f h a r a d l Q a m E T k P V	10 I TMMILI V YLMFAI ITCLETLLII	ZO FNLLIFLC SA FNLLFWLG GC YSFVFWITEV	30 40 ALUA GIWVSID GVEGVGINLAAT ILUA VCVWGKLT	HFWAE25.aa NAG-2.aa TALLA-1.aa
36 38 39	GASFLKIF QGSFATLS LGTYISLI	50 CGPLS SAMQFV SSFPEI	O VINVGYF DTAA LSAANLTIT TNAPYV TGT	70 80 C V V V F A L C F L C C C A F V M A I C F V C C T T I V V F C L F C C	HEWAE25.aa NAG-2.aa TALLA-1.aa
76 73 73	YGAKTESK LGAIKENK FATCRGSP	90 CALUTFFILE CLUTFFLLE WMIKLYAMF	100 LIIFIAEVAA LIVELLEATI SIVELAELVA	110 120 A V V A L V Y T T M A E A I L F F A Y T D K I D G I S G F V F R H E I K	HPWAF25.aa
116 113 113	DV A 0	MADIKKGI HILEM	CTOIGN V G LITINI	150 160 VWNTTMKGLKCC AWSIIQTDFRCC AVDHVQRSLSCC	HPWAE25.aa NAG-2.aa
151 149 147	G F T N Y T D -	170 FEDSPYFKEN FEVYNAT WSTSPYFLEH	180 SAFPPFCNND RV-PDSCSLE GI-PPSCSMN	190 200 N V T N T A N E T C T K F S E S G L E T D - N P	HPWAF25.aa
190 180 179	HAIPIGTWWK	210 7 E G C (A P C 7 A A T K V N Q K G C	Y E TIVIK V WILIQ E	LLAVGIFGLCT	HFWAE25.aa NAG-2.aa
218 213 214	ALVOIL-			Z70 28CTISPLLPLPLLL	NAG-2.aa
253 229 234		~	300 DR-I. TY-CA QYEMV		HEWAE25.aa NAG-2.aa TALLA-1.aa

5/16

FIGURE 4

_	† 10	20	30	40
1	MENSMISAUPVANS MITTPRNSVNG	VLVVAPHNSYP TFPAEPMKS-P	VTPGIMSHVPL IA	Y P N S Q HITEF86.aa B1.aa
- '		60	70	80
41	PQVHLVPGNPPSI	VSNVNGQPVQK FRRMSSLVGPT	A L K E G F 1 L Q S F F M R E S K I L	GAIQI HTPEF86.aa G <u>AV</u> QI Bl.aa
23		100	110	120
<i>7</i> 8	IIGIAHIGLGSIN MNGIFEIALGGLI	ATVLVSEYLSI MID-ASIVAPI	SFYGGFFFWSG CVTVWYFLWGG	LWFII HIPEF86.aa IMYII Bl.aa
58		140	150	160
118 97	130 SCSLSVAAENQPY SCECLAATSKNSI		N IVSAICSAV C N SLSLFAAIS	VIIFI HIPEF86.aa MIISI Bl.aa
	170	180	190	200
158 136	TILSIPH MILNIKISHFL	K M E S L N F I R A H T	A PDY PYAWG PYINIENCE - P	ANPSE BLaa
	210	220	230	240
182 175	KNSPSTQYCYSI	MAISGVL QSLFLGILSVM	VICUEF IPAFFQELVIA	
	250	260	270	280
199 2 1 5	991	C Q L V C C Q S S N V S I V L L S A E E K K E Q	VIYPNIYAANI TIEIKE	VGLT Bl.aa
	290	300	310	320
235 251		Q EIIPIQEEEEE	TETNFPEPPQI	DQESSPEL.aa
			•	нгрег86.аа
248 291				Bl.aa

6/16

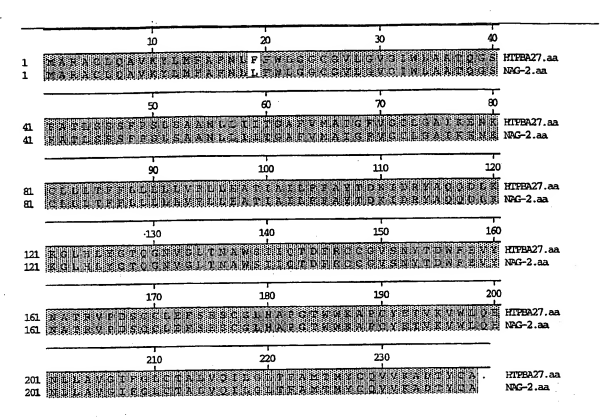
FIGURE 5

		10	20	30	40
1	ASPSR	RLQTEBVIT ETREVIT	FKSVLLING LKTLLIIX	TETEWETSVI SEVEWLISVI	LAVGU HSBBF02.aa LAVGU TALLA-1.aa
		50	60		80
41	WGKVSL	,	•	•	T F G C F HSHRF02.aa L F G C F TALLA-1.aa
34	WEELTL	GINIFIIA	NSTNATYVI	GFGFT <u>VVF</u>	LEGE TALLA-1.aa
		90	100	110	120
81. 74	ATCRAS	AWMLELYAR PWMLELYAR	FLTLVFLVS FLSLVFLAS	VAAIVGEVE VAGISGEVE	HEIKN HSBBF02.aa HEIKD TALLA-1.aa
121	SEKNNE	130 EKALKOZAS	140 TGDYRSHAW	150 KIONTIHCO	160 T D R HSBBF02.aa
114	TPLRT	TDMOTTHG	NDE-RERA	<u>HV</u> ORISII SCC	T D R HSBHF02.aa V O N T TALLA-1.aa
		170	180	190	200
161 153	DNTDTN NNSTSP	YSEKSFFK YFLEHSIPP	SCCKLE-BC SCCMNETOC	r i d R I Y e d D L H N L T V A	DADENT HSBBF02.aa
					
194	NEGGFI	210 KMTIIMSE	220 MGVVAGISE	230 VACFOLICIE	240 HSBBF02.aa
193	OKCYD	KVMTIIDSE LYT <u>SFMET</u> N	MGILAGVAR	1 A F S Q L I S M I	HSBBF02.aa LLCCCCCTALLA-1.aa
		250			
234 233					HSBBF02.aa TALLA-1.aa
	-f-d-rational derivative factorist and all aligned	-6-0-1000-1-0-20-2-2-3-0000000-2-2-1			

FIGURE 6

1	10 10 MG-QCGITSSETVIVF METKPVITCLELLIII	20 LNLI WGAA	30 GILCYVGAYV	40 YFI YD HLITAHBO.aa
1	50	60	70	80
40 41	D D H F F E D V Y T L I P A V T I S L I A E N - S T N A P Y	VIIAV SALI VLIGT GTTI	FIIGIIGCC VVFGIFGCF	III E S HLIAH80.aa II CR G S TALLA-1.aa
	90	100	110	120
80 80	RCGLATFVIILLURV PWMLKLYAMFISLUEL	TRVXVVVL ASLXAGIS	YVYBAKVENE	VD SI HLTAH80.aa FL TY TALLA-1.aa
	130	140	150	160
				ED BEN THURHED .aa
120 120	QKVYKTYTGTNPDAAS TDAMQTYTGNDERS	BAVDHVQRS	I SC CS VQNX	N STS TALLA-1.aa
	170	180	190	200
160 158		RETASNONO MNET-DON	G S A - H P Q D L H N H T V A	PSDLYA HITAH80.aa ATKVNQ TALIA-1.aa
	210	220	230	240
195 194	EGGEALVVKKLQEIMM KGGYDLVTS-EMETN		AAI OLLG GIAFSDLLG	L C A C I HLTAH80.aa
٠	250	260		
233 232	VLCRRS DPAYELETT	GGTVA. ANOVEMV		HLTAH80.aa TALLA-1.aa

FIGURE 7



9/16

FIGURE 8

	10	20	30	40
1	MGRFRGGLRGI MPV-KGGTKCI	Y Y L L C T M L L E W L L K X L L F G E M F I E W L L	SSAVIAFUL SIAULAIGU	FREGG HANDQ59.aa LREDS CD9 antigen.aa
1			70	80
41 40	AIRELSSED QTSIFEOETN	KSPEYEVVOLVVIV NNNSSEXTOVXII	•	F G C CD9 antigen.aa
	90	100	110	120
79 80	CAMRESQCVIS	SEPTCLL VIPARSI LEFGFLL VIRALS	TTGVFAFIG IAAAIWGYSH	G V A R HAIDQ59.aa D E V K CD9 antigen.aa
	130	140	150	160
119 120	HVOTMEEEAYD	DYLX DRGKGN-GT K-TKDEPORET	ITFESTFQC KALHYALNC	C K E S S HAITQ59.aa C G L A G G CD9 antigen.aa
	170	180	190	200
158 159	EQVQPT PK	LLGHINGI KDVLBTFTV SCP	E I E T I I S V K	LQL I HAIDQ59.aa FHI A CD9 antigen.aa
	210	220	230	m mosá as
197 199	V G I G I A G I T II O V G I G I A V V M II	GMIESMVLCCAIR GMIESMITECAIR	NSRDVI. RNREMV	HAIDQ59.aa CD9 antigen.aa

10/16

FIGURE 9

	••			
	10	20 1 V F W F	30 F F N V G G A 海 斯 I	40
1	AHYKTEQDDWLI GEFNEKKTTCGT			1A 0 W PETA-3.aa
41	50 11 V E K G G Y L 8 V L 2	60 SSTFAASATILI SGFYLSTATILY	70 F まな VL V M V E V A G T V V M V E	ī
41	90	100	110	120
81. 81.	AILWERKGCUST ATEKERRNLERL	E I TO I DE TO E I	V M G V L M H V M I M O I L M Y A Y	ORLSD HFEX40.aa
	130	140	150	160 HHFEK40.aa
121 121		I C GOPERAD - HAS	A V D Q L Q D E F H	PETA-3.aa
	170	180	190	200
160 161		REAEGROVEDSC: LAGGRVVEDSC:	RTVVARCEG RTVVALCGQ	NAMER OF SHIPE HHEEK40.aa NOMER OF SHIPE TA-3.aa
	210	220	230	240
200 201		Q FLADELLLM G	AVGIGVACLO AVGIGIACVO	ICOMVL HHFEK40.aa VFGWIF PETA-3.aa
	250			
240 241	141414161416141414141414			HHFEK40.aa PETA-3.aa

FIGURE 10

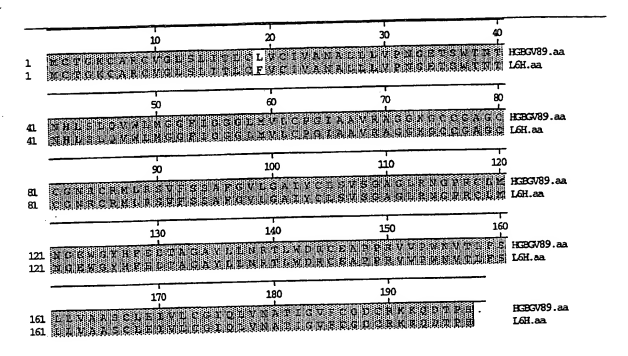


FIGURE 11

. ——	10	20	30	40
1	M G S R K C G G C L S C L L I M C Y G K C A R C I G H S L Y	PEALWSIIVNI GLAULCIAANI	TTAE BMC C	T K Y A S S HUVEB80.aa T K Y A S E L6.aa
_		60	70	80
41	50 KETNYWYE EGECF	CETMBETHT	T. I V E NN N	N Y K & O HOVEB80.aa
41	THE SRPVIFE SCIVE	GELLMELFAF	FIGERODD	CCG G G L6.aa
	90	100	110	120
81. 81.	SENCS KYVTL LS II HENCG KRCAMUSS VL	FSSLCIAFEGY AALIGIAGSGY	CLVISAL CVIVAAL	VQCPY HUVEB80.aa LAEGPL L6.aa
٠			150	
121	130	140 AGRELTESSIN	_	
121	C - RTE DGY E AFEG CLDSEGOUNTPAS	EGQY LOTS T	SECTERK	I E V L6.aa
	170	180	190	200
160 161	ILPELITUSGLQV SLPSILLALGSIEF	ICLIRY VMQLS LCILQVINGVL	KILCO GGICFC	YSVIF HUVEB80.aa HOQQY L6.aa
197	OPGII.			HUVEB80.aa
201	-	•		L6.aa

FIGURE 12

	10	20	30	40
1	SPREE-	V	CSHAL QGU FFTSIPNGL	SEGQV HIACE54.aa Y S K S rGalectin-5.aa D G T L hGalectin-8.aa
1	SPRIE- SSFSTQTPYPNLA- MLSINN	LQNIIYNPVL	FVGTINDO	DEGTL hGalectin-8.aa
	50	<u> </u>	70	80
23	IVRGLULQEPKHTT	VSERDQAA		HTACES4.aa rGalectin-5.aa
31 33	IVRGLULQEPAR IVISOVULSDAKREQ IVIRGHYPSDADREQ	NDE ON-GSSW	KPRADVAFHF	NPRFK hCalectin-8.aa
	90	100	110	120
46				HIACE54.aa rGalectin-5.aa
53 72	RAGCIVCNTLINEKW	GREEITYDTP	FQKEKKSFEI	VIMVL hGalectin-8.aa
	130	140	150	160
46				HJACE54.aa rGalectin-5.aa
53 112	KAKFQVAVNGKHTLL	YGHRIGPEKI	DILGIYGKVN	IIHSIG hGalectin-8.aa
	170	180	190	200
46				HACES4.aa
53 152	FSFSSDLQSTQASSI	ELTEISRENV	PKSGTPQLRI	PFAAR hGalectin-8.aa
		220	230	240
46	210			HAPVTI HJACES4.aa DIAFHI rGalectin-5.aa
53 192	LNTPMGPGRTVVVK	BEVNANAKSF1	IVDLLAGKSK	
132		260	270	280
52	250 RASFADRTLAWIS -	1		QRFFEV HJACES4.aa
59 232	NPREDENAVVRNTQ NPRLNIKAFVRNSF	INNSWEPEER! LQESES - EEE!	SLPGSMP SR RNITSFP ESP	QRFEEV HALEST.aa GQRESV xGalectin-5.aa GMYEEM hGalectin-8.aa
232		300	310	320
an.	LULFQEGGL LEUN		1 988	RISESV HJACES4.aa
99	LLLFQEGGLE LALN WILCEGHCFEVEVD LITYCDVREFEVEVN	G Q H I C E Y S H R I	LMNUPDINT FKELSSIDT	EINS DI hGalectin-8.aa
21.				•
	330			HJACE54.aa
12 13	9 OL THVET			rGalectin-5.aa hGalectin-8.aa
31	1 HE LEVRSW			

FIGURE 13

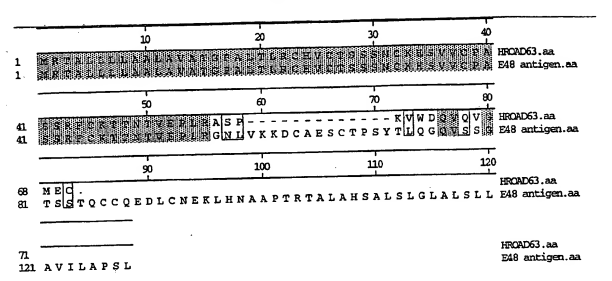


FIGURE 14

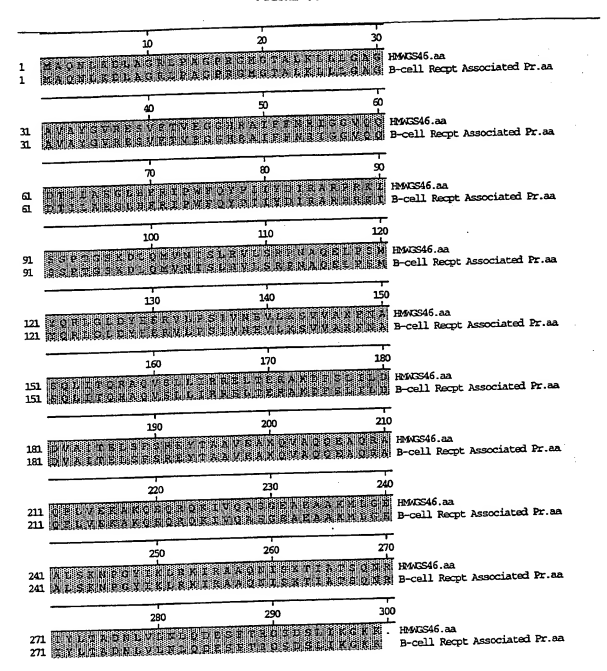


FIGURE 15

1	MICEEK CREE	L SIKE SOE	TREYE EPMH	HNFGWD6.aa EGFR related-protein.aa
n	44) 50		•
31	GVERERDI	20 A H		EGFR related-protein.aa
ഖ	CWGRGSRTPS		90 WGAEHHMPIP	HNFGWO6.aa
45				FGFR related-protein.aa
91.	RCTVLDKV W	-		HNFGWO6.aa
45	C[MD] D N G	LLPELMERT	DOFTE L	HIFR related-protein.aa
	13	0 140) 150	
121 68	SYMLGKRSSM	PPNPTPVMDT	QADP GKVPG	HNFGWO6.aa EGFR related-protein.aa
	16			
151 69		TTAPEVSG. FLHAGILHC		HNFGW06.aa EGFR related-protein.aa

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER: _____

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

THIS PAGE BLANK (USPTO)